shastraData.c 7/5/11 12:33 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
  **/
/**
  **/
***/
#include <stdio.h>
#include <string.h>
#include <shastra/datacomm/shastraDataH.h>
#include <shastra/network/mplex.h>
#include <shastra/network/rpc.h>
int
shaCharOut(fd, pShaChar)
               fd:
   int
  shaChar
            *pShaChar;
{
   if(!xdr shaChar(mplexXDRSEnc(fd), pShaChar)){
      return -1:
   return 1:
}
int
shaCharIn(fd, pShaChar)
   int
               fd:
  shaChar
            *pShaChar:
{
   if(!xdr shaChar(mplexXDRSDec(fd), pShaChar)){
      return -1:
   return 1:
}
```

```
int
shaCharsOut(fd, pShaChars)
    shaChars
                 *pShaChars:
{
    if(!xdr_shaChars(mplexXDRSEnc(fd), pShaChars)){
        return -1:
    return 1;
}
int
shaCharsIn(fd, pShaChars)
    shaChars
                 *pShaChars:
{
    shaCharsXDRFree(pShaChars);
    if(!xdr_shaChars(mplexXDRSDec(fd), pShaChars)){
        return -1:
    return 1:
}
void
freeShaChars(pShaChars)
    shaChars
                *pShaChars;
{
    int
                    i;
    if (pShaChars == NULL) {
        return;
    free(pShaChars->shaChars val):
    memset(pShaChars, 0,sizeof(shaChars));
}
shaChars
copyShaChars(pShaChars, destpShaChars)
    shaChars
                 *pShaChars:
    shaChars
                 *destpShaChars;
{
    shaChars
                 *newpShaChars;
    if (pShaChars == NULL) {
        return NULL;
    if (destpShaChars == NULL) {
        newpShaChars = (shaChars *) malloc(sizeof(shaChars));
    } else {
        newpShaChars = destpShaChars;
    }
```

```
memcpv(newpShaChars, pShaChars, sizeof(shaChars));
   newpShaChars->shaChars val = (shaChar *)
        malloc(newpShaChars->shaChars_len * sizeof(shaChar));
   memcpy(newpShaChars->shaChars_val, pShaChars->shaChars_val,
        pShaChars->shaChars len * sizeof(shaChar));
    return newpShaChars;
}
void
inputShaChars(fp, pShaChars)
   FTLE
                   *fp;
   shaChars
                 *pShaChars:
{
    int
                    i;
    fscanf(fp, "%d", &pShaChars->shaChars_len);
   pShaChars->shaChars val = (shaChar *)
        malloc(pShaChars->shaChars_len * sizeof(shaChar));
    for (i = 0; i < pShaChars->shaChars_len; i++) {
        pShaChars->shaChars val[i] = fgetc(fp);
}
void
outputShaChars(fp, pShaChars)
   FILE
                   *fp;
   shaChars
                 *pShaChars:
{
    int
                    i;
    fprintf(fp, "%d\n", pShaChars->shaChars_len);
   for (i = 0; i < pShaChars->shaChars len; i++) {
        fputc(pShaChars->shaChars_val[i], fp);
}
void
shaCharsXDRFree(pShaChars)
   shaChars
                *pShaChars:
{
   xdr_free(xdr_shaChars, (char *) pShaChars);
   memset(pShaChars, 0.sizeof(shaChars));
}
int
shaUCharOut(fd, pShaUChar)
    int
                    fd:
   shaUChar
                 *pShaUChar;
{
    if(!xdr shaUChar(mplexXDRSEnc(fd), pShaUChar)){
        return -1;
```

```
return 1;
}
shaUCharIn(fd, pShaUChar)
    int
                     fd:
    shaUChar
                   *pShaUChar;
{
    if(!xdr_shaUChar(mplexXDRSDec(fd), pShaUChar)){
        return -1;
    return 1:
}
int
shaUCharsOut(fd, pShaUChars)
    int
                     fd:
                   *pShaUChars:
    shaUChars
{
    if(!xdr_shaUChars(mplexXDRSEnc(fd), pShaUChars)){
        return -1:
    }
    return 1;
}
int
shaUCharsIn(fd, pShaUChars)
                     fd:
    shaUChars
                   *pShaUChars;
{
    shaUCharsXDRFree(pShaUChars);
    if(!xdr_shaUChars(mplexXDRSDec(fd), pShaUChars)){
        return -1:
    return 1;
}
void
freeShaUChars(pShaUChars)
    shaUChars
                  *pShaUChars;
{
                     i;
    int
    if (pShaUChars == NULL) {
        return;
    free(pShaUChars->shaUChars val):
    memset(pShaUChars, 0,sizeof(shaUChars));
}
shaUChars
              *
```

```
copyShaUChars(pShaUChars, destpShaUChars)
                  *pShaUChars:
    shallChars
    shaUChars
                  *destpShaUChars;
{
                     i:
    shaUChars
                  *newpShaUChars;
    if (pShaUChars == NULL) {
        return NULL:
    if (destpShaUChars == NULL) {
        newpShaUChars = (shaUChars *) malloc(sizeof(shaUChars)):
    } else {
        newpShaUChars = destpShaUChars;
    memcpy(newpShaUChars, pShaUChars, sizeof(shaUChars));
    newpShaUChars->shaUChars val = (shaUChar *)
        malloc(newpShaUChars->shaUChars_len * sizeof(shaUChar));
    memcpy(newpShaUChars->shaUChars_val, pShaUChars->shaUChars_val,
        pShaUChars->shaUChars len * sizeof(shaUChar));
    return newpShaUChars:
}
void
inputShaUChars(fp, pShaUChars)
    FILE
                   *fp;
    shaUChars
                  *pShaUChars:
{
    int
                    i;
    fscanf(fp, "%d", &pShaUChars->shaUChars len);
    pShaUChars->shaUChars val = (shaUChar *)
        malloc(pShaUChars->shaUChars_len * sizeof(shaUChar));
    for (i = 0: i < pShaUChars->shaUChars len: i++) {
        pShaUChars->shaUChars val[i] = fgetc(fp);
    }
}
outputShaUChars(fp, pShaUChars)
    FILE
                   *fp;
    shaUChars
                  *pShaUChars;
{
                    i;
    int
    fprintf(fp, "%d\n", pShaUChars->shaUChars len);
    for (i = 0; i < pShaUChars->shaUChars_len; i++) {
        fputc(pShaUChars->shaUChars_val[i], fp);
    }
}
void
```

```
shaUCharsXDRFree(pShaUChars)
                  *pShaUChars;
    shallChars
{
    xdr_free(xdr_shaUChars, (char *) pShaUChars);
    memset(pShaUChars, 0,sizeof(shaUChars));
}
int
shaShortOut(fd, pShaShort)
    int
                     fd:
                  *pShaShort;
    shaShort
{
    if(!xdr_shaShort(mplexXDRSEnc(fd), pShaShort)){
        return -1;
    return 1:
}
int
shaShortIn(fd, pShaShort)
    int
                     fd:
    shaShort
                  *pShaShort:
{
    if(!xdr_shaShort(mplexXDRSDec(fd), pShaShort)){
        return -1:
    return 1:
}
int
shaShortsOut(fd. pShaShorts)
    int
                     fd:
    shaShorts
                  *pShaShorts:
{
    if(!xdr shaShorts(mplexXDRSEnc(fd), pShaShorts)){
        return -1;
    return 1;
}
int
shaShortsIn(fd, pShaShorts)
                     fd:
    shaShorts
                  *pShaShorts;
{
    shaShortsXDRFree(pShaShorts):
    if(!xdr_shaShorts(mplexXDRSDec(fd), pShaShorts)){
        return -1:
    return 1;
}
```

```
void
freeShaShorts(pShaShorts)
   shaShorts
                  *pShaShorts;
{
    int
                    i:
    if (pShaShorts == NULL) {
        return;
    free(pShaShorts->shaShorts val):
   memset(pShaShorts,0,sizeof(shaShorts));
}
shaShorts
copyShaShorts(pShaShorts, destpShaShorts)
    shaShorts
                  *pShaShorts;
   shaShorts
                  *destpShaShorts:
{
    int
   shaShorts
                  *newpShaShorts;
    if (pShaShorts == NULL) {
        return NULL:
    if (destpShaShorts == NULL) {
        newpShaShorts = (shaShorts *) malloc(sizeof(shaShorts));
    } else {
        newpShaShorts = destpShaShorts;
   memcpy(newpShaShorts, pShaShorts, sizeof(shaShorts));
   newpShaShorts->shaShorts val = (shaShort *)
        malloc(newpShaShorts->shaShorts len * sizeof(shaShort));
   memcpy(newpShaShorts->shaShorts_val, pShaShorts->shaShorts_val,
        pShaShorts->shaShorts len * sizeof(shaShort));
    return newpShaShorts;
}
void
inputShaShorts(fp, pShaShorts)
                   *fp:
   shaShorts
                  *pShaShorts;
{
    int
   fscanf(fp, "%d", &pShaShorts->shaShorts_len);
   pShaShorts->shaShorts val = (shaShort *)
        malloc(pShaShorts->shaShorts len * sizeof(shaShort));
    for (i = 0: i < pShaShorts->shaShorts len: i++) {
        fscanf(fp,"%h", &pShaShorts->shaShorts val[i]):
}
void
```

```
outputShaShorts(fp, pShaShorts)
    FILE
                   *fp;
    shaShorts
                  *pShaShorts;
{
    int
                     i;
    fprintf(fp, "%d\n", pShaShorts->shaShorts len);
    for (i = 0; i < pShaShorts->shaShorts_len; i++) {
        fprintf(fp,"%h", pShaShorts->shaShorts_val[i]);
    }
}
void
shaShortsXDRFree(pShaShorts)
    shaShorts
                  *pShaShorts:
{
    xdr_free(xdr_shaShorts, (char *) pShaShorts);
    memset(pShaShorts,0,sizeof(shaShorts));
}
int
shaUShortOut(fd, pShaUShort)
                   *pShaUShort:
    shaUShort
{
    if(!xdr_shaUShort(mplexXDRSEnc(fd), pShaUShort)){
        return -1:
    return 1;
}
int
shaUShortIn(fd. pShaUShort)
    int
                     fd:
    shaUShort
                   *pShaUShort;
{
    if(!xdr shaUShort(mplexXDRSDec(fd), pShaUShort)){
        return -1;
    return 1;
}
shaUShortsOut(fd. pShaUShorts)
    int
                     fd:
    shaUShorts
                   *pShaUShorts;
{
    if(!xdr shaUShorts(mplexXDRSEnc(fd), pShaUShorts)){
        return -1;
    return 1:
}
```

```
int
shaUShortsIn(fd, pShaUShorts)
                    fd:
   shallShorts
                   *mShaUShorts;
{
    shaUShortsXDRFree(pShaUShorts):
    if(!xdr shaUShorts(mplexXDRSDec(fd), pShaUShorts)){
        return -1:
    return 1;
}
void
freeShaUShorts(pShaUShorts)
   shaUShorts
                   *pShaUShorts;
{
    int
                    i:
    if (pShaUShorts == NULL) {
        return:
    free(pShaUShorts->shaUShorts val):
   memset(pShaUShorts.0.sizeof(shaUShorts));
}
shallShorts
copyShaUShorts(pShaUShorts, destpShaUShorts)
    shaUShorts
                   *pShaUShorts;
   shallShorts
                   *destpShaUShorts:
{
    int
   shaUShorts
                   *newpShaUShorts:
    if (pShaUShorts == NULL) {
        return NULL:
    if (destpShaUShorts == NULL) {
        newpShaUShorts = (shaUShorts *) malloc(sizeof(shaUShorts));
    } else {
        newpShaUShorts = destpShaUShorts;
   memcpy(newpShaUShorts, pShaUShorts, sizeof(shaUShorts));
   newpShaUShorts_val = (shaUShort *)
        malloc(newpShaUShorts->shaUShorts len * sizeof(shaUShort));
   memcpy(newpShaUShorts->shaUShorts val, pShaUShorts->shaUShorts val,
        pShaUShorts->shaUShorts_len * sizeof(shaUShort));
    return newpShaUShorts:
}
void
inputShaUShorts(fp, pShaUShorts)
```

```
FTLE
                   *fp:
                   *pShaUShorts;
    shallShorts
{
    int
                    i:
    fscanf(fp, "%d", &pShaUShorts->shaUShorts_len);
    pShaUShorts->shaUShorts val = (shaUShort *)
        malloc(pShaUShorts->shaUShorts len * sizeof(shaUShort));
    for (i = 0; i < pShaUShorts->shaUShorts_len; i++) {
        fscanf(fp."%h". &pShaUShorts->shaUShorts val[i]):
}
void
outputShaUShorts(fp, pShaUShorts)
                   *fp:
    shaUShorts
                   *pShaUShorts;
{
    int
                    i:
    fprintf(fp, "%d\n", pShaUShorts->shaUShorts len):
    for (i = 0: i < pShaUShorts->shaUShorts len: i++) {
        fprintf(fp,"%h", pShaUShorts->shaUShorts val[i]);
}
void
shaUShortsXDRFree(pShaUShorts)
                  *pShaUShorts:
    shaUShorts
{
    xdr_free(xdr_shaUShorts, (char *) pShaUShorts);
    memset(pShaUShorts,0,sizeof(shaUShorts));
}
int
shaIntOut(fd. pShaInt)
    int
                    fd:
    shaInt
                *pShaInt:
{
    if(!xdr shaInt(mplexXDRSEnc(fd), pShaInt)){
        return -1:
    return 1;
}
int
shaIntIn(fd, pShaInt)
    int
                    fd:
    shaInt
                *pShaInt;
{
    if(!xdr shaInt(mplexXDRSDec(fd), pShaInt)){
        return -1;
```

```
return 1;
}
shaIntsOut(fd, pShaInts)
    int
                     fd:
                *pShaInts;
    shaInts
{
    if(!xdr_shaInts(mplexXDRSEnc(fd), pShaInts)){
        return -1;
    return 1:
}
int
shaIntsIn(fd, pShaInts)
    int
                     fd:
    shaInts
                *pShaInts;
{
    shaIntsXDRFree(pShaInts);
    if(!xdr_shaInts(mplexXDRSDec(fd), pShaInts)){
        return -1;
    return 1:
}
void
freeShaInts(pShaInts)
    shaInts
                *pShaInts:
{
    int
                     i;
    if (pShaInts == NULL) {
        return;
    free(pShaInts->shaInts val);
    memset(pShaInts,0,sizeof(shaInts));
}
copyShaInts(pShaInts, destpShaInts)
    shaInts
                *pShaInts;
                *destpShaInts;
    shaInts
{
    int
                     i;
    shaInts
                *newpShaInts;
    if (pShaInts == NULL) {
        return NULL:
    if (destpShaInts == NULL) {
```

```
newpShaInts = (shaInts *) malloc(sizeof(shaInts));
    } else {
        newpShaInts = destpShaInts;
    memcpy(newpShaInts, pShaInts, sizeof(shaInts));
    newpShaInts->shaInts val = (shaInt *)
        malloc(newpShaInts->shaInts len * sizeof(shaInt));
    memcpy(newpShaInts->shaInts_val, pShaInts->shaInts_val,
        pShaInts->shaInts_len * sizeof(shaInt));
    return newpShaInts:
}
void
inputShaInts(fp, pShaInts)
    FILE
                   *fp:
    shaInts
               *pShaInts:
{
                    i:
    int
    fscanf(fp, "%d", &pShaInts->shaInts len);
    pShaInts->shaInts_val = (shaInt *)
        malloc(pShaInts->shaInts len * sizeof(shaInt)):
    for (i = 0; i < pShaInts->shaInts len; i++) {
        fscanf(fp, "%h", &pShaInts->shaInts_val[i]);
}
void
outputShaInts(fp, pShaInts)
    FILE
                   *fp:
    shaInts
                *pShaInts:
{
    int
                    i:
    fprintf(fp, "%d\n", pShaInts->shaInts len);
    for (i = 0; i < pShaInts->shaInts_len; i++) {
        fprintf(fp."%h". pShaInts->shaInts val[i]);
}
shaIntsXDRFree(pShaInts)
    shaInts
                *pShaInts;
{
    xdr_free(xdr_shaInts, (char *) pShaInts);
    memset(pShaInts,0,sizeof(shaInts));
}
int
shaUIntOut(fd, pShaUInt)
    int
                    fd:
    shallInt
                 *pShaUInt;
```

```
{
    if(!xdr shaUInt(mplexXDRSEnc(fd), pShaUInt)){
        return -1:
    return 1;
}
int
shaUIntIn(fd, pShaUInt)
    int
                     fd:
                 *pShaUInt;
    shaUInt
{
    if(!xdr_shaUInt(mplexXDRSDec(fd), pShaUInt)){
        return -1;
    return 1:
}
int
shaUIntsOut(fd, pShaUInts)
    int
                     fd:
                 *pShaUInts:
    shaUInts
{
    if(!xdr_shaUInts(mplexXDRSEnc(fd), pShaUInts)){
        return -1:
    return 1:
}
int
shaUIntsIn(fd. pShaUInts)
    int
                     fd:
    shaUInts
                 *pShaUInts:
{
    shaUIntsXDRFree(pShaUInts);
    if(!xdr_shaUInts(mplexXDRSDec(fd), pShaUInts)){
        return -1:
    return 1;
}
void
freeShaUInts(pShaUInts)
    shaUInts
                *pShaUInts:
{
    int
                     i;
    if (pShaUInts == NULL) {
        return;
    free(pShaUInts->shaUInts_val);
    memset(pShaUInts,0,sizeof(shaUInts));
```

```
}
shaUInts
copyShaUInts(pShaUInts, destpShaUInts)
    shallInts
                 *pShaUInts:
    shaUInts
                 *destpShaUInts;
{
    int
                     i:
    shaUInts
                 *newpShaUInts;
    if (pShaUInts == NULL) {
        return NULL:
    if (destpShaUInts == NULL) {
        newpShaUInts = (shaUInts *) malloc(sizeof(shaUInts));
    } else {
        newpShaUInts = destpShaUInts;
    memcpy(newpShaUInts, pShaUInts, sizeof(shaUInts));
    newpShaUInts->shaUInts val = (shaUInt *)
        malloc(newpShaUInts->shaUInts_len * sizeof(shaUInt));
    memcpy(newpShaUInts->shaUInts_val, pShaUInts->shaUInts_val,
        pShaUInts->shaUInts len * sizeof(shaUInt));
    return newpShaUInts:
ì,
void
inputShaUInts(fp, pShaUInts)
                   *fn:
    shaUInts
                 *pShaUInts:
{
    int
                    i:
    fscanf(fp, "%d", &pShaUInts->shaUInts_len);
    pShaUInts->shaUInts val = (shaUInt *)
        malloc(pShaUInts->shaUInts_len * sizeof(shaUInt));
    for (i = 0: i < pShaUInts->shaUInts len: i++) {
        fscanf(fp,"%h", &pShaUInts->shaUInts val[i]);
}
outputShaUInts(fp, pShaUInts)
    FILE
                   ∗fn:
    shaUInts
                 *pShaUInts:
{
    int
                    i;
    fprintf(fp, "%d\n", pShaUInts->shaUInts_len);
    for (i = 0; i < pShaUInts->shaUInts len; i++) {
        fprintf(fp,"%h", pShaUInts->shaUInts_val[i]);
    }
```

```
}
void
shaUIntsXDRFree(pShaUInts)
    shallInts
                  *pShaUInts;
{
    xdr_free(xdr_shaUInts, (char *) pShaUInts);
    memset(pShaUInts,0,sizeof(shaUInts));
}
int
shaLongOut(fd, pShaLong)
    int
                     fd:
    shaLong
                 *pShaLong;
{
    if(!xdr_shaLong(mplexXDRSEnc(fd), pShaLong)){
        return -1:
    return 1;
}
int
shaLongIn(fd, pShaLong)
    int
                     fd:
    shaLong
                 *pShaLong;
{
    if(!xdr_shaLong(mplexXDRSDec(fd), pShaLong)){
        return -1:
    return 1;
}
int
shaLongsOut(fd, pShaLongs)
                     fd;
    shaLongs
                 *pShaLongs;
{
    if(!xdr shaLongs(mplexXDRSEnc(fd), pShaLongs)){
        return -1;
    return 1;
}
shaLongsIn(fd, pShaLongs)
    int
                     fd:
    shaLongs
                 *pShaLongs;
{
    shaLongsXDRFree(pShaLongs):
    if(!xdr_shaLongs(mplexXDRSDec(fd), pShaLongs)){
        return -1:
    return 1;
```

```
}
void
freeShaLongs(pShaLongs)
    shaLongs
               *pShaLongs;
{
                    i;
    int
    if (pShaLongs == NULL) {
        return:
    free(pShaLongs->shaLongs val):
    memset(pShaLongs,0,sizeof(shaLongs));
}
shaLongs
copyShaLongs(pShaLongs, destpShaLongs)
    shaLongs
                 *pShaLongs:
    shaLongs
                 *destpShaLongs;
{
    int
    shaLongs
                 *newpShaLongs;
    if (pShaLongs == NULL) {
        return NULL:
    if (destpShaLongs == NULL) {
        newpShaLongs = (shaLongs *) malloc(sizeof(shaLongs));
    } else {
        newpShaLongs = destpShaLongs:
    memcpy(newpShaLongs, pShaLongs, sizeof(shaLongs));
    newpShaLongs->shaLongs val = (shaLong *)
        malloc(newpShaLongs->shaLongs len * sizeof(shaLong));
    memcpy(newpShaLongs->shaLongs_val, pShaLongs->shaLongs_val,
        pShaLongs->shaLongs len * sizeof(shaLong));
    return newpShaLongs;
}
void
inputShaLongs(fp, pShaLongs)
    FTLE
                   *fp:
                *pShaLongs;
    shaLongs
{
    int
                    i:
    fscanf(fp, "%d", &pShaLongs->shaLongs len);
    pShaLongs->shaLongs val = (shaLong *)
        malloc(pShaLongs->shaLongs len * sizeof(shaLong));
    for (i = 0; i < pShaLongs->shaLongs_len; i++) {
        fscanf(fp, "%h", &pShaLongs->shaLongs_val[i]);
    }
```

```
}
void
outputShaLongs(fp, pShaLongs)
    FTLE
                   *fp;
    shaLongs
                 *pShaLongs;
{
    int
                    i;
    fprintf(fp, "%d\n", pShaLongs->shaLongs_len);
    for (i = 0; i < pShaLongs->shaLongs len; i++) {
        fprintf(fp,"%h", pShaLongs->shaLongs_val[i]);
}
void
shaLongsXDRFree(pShaLongs)
    shaLongs
                *pShaLongs:
{
    xdr_free(xdr_shaLongs, (char *) pShaLongs);
    memset(pShaLongs,0,sizeof(shaLongs));
}
int
shaULongOut(fd, pShaULong)
                  *pShaULong:
    shaULong
{
    if(!xdr_shaULong(mplexXDRSEnc(fd), pShaULong)){
        return -1:
    return 1:
}
int
shaULongIn(fd. pShaULong)
    int
                    fd:
    shaULong
                  *pShaULong;
{
    if(!xdr shaULong(mplexXDRSDec(fd), pShaULong)){
        return -1;
    return 1;
}
shaULongsOut(fd, pShaULongs)
    int
                     fd:
    shaULongs
                 *pShaULongs;
{
    if(!xdr_shaULongs(mplexXDRSEnc(fd), pShaULongs)){
        return -1;
```

```
return 1:
}
shaULongsIn(fd, pShaULongs)
    int
                    fd:
                  *pShaULongs;
    shaULongs
{
    shaULongsXDRFree(pShaULongs):
    if(!xdr shaULongs(mplexXDRSDec(fd), pShaULongs)){
        return -1:
    return 1;
}
void
freeShaULongs(pShaULongs)
    shaULongs
                 *pShaULongs;
{
    int
                    i:
    if (pShaULongs == NULL) {
        return:
    free(pShaULongs->shaULongs_val);
    memset(pShaULongs,0,sizeof(shaULongs));
ì
shaULongs
copyShaULongs(pShaULongs, destpShaULongs)
    shaULongs
                  *pShaULongs:
                  *destpShaULongs:
    shaULongs
{
    int
                    i:
    shaULongs
                  *newpShaULongs:
    if (pShaULongs == NULL) {
        return NULL:
    if (destpShaULongs == NULL) {
        newpShaULongs = (shaULongs *) malloc(sizeof(shaULongs));
    } else {
        newpShaULongs = destpShaULongs:
    memcpy(newpShaULongs, pShaULongs, sizeof(shaULongs));
    newpShaULongs->shaULongs val = (shaULong *)
        malloc(newpShaULongs->shaULongs_len * sizeof(shaULong));
    memcpy(newpShaULongs->shaULongs val, pShaULongs->shaULongs val,
        pShaULongs->shaULongs_len * sizeof(shaULong));
    return newpShaULongs:
}
```

```
void
inputShaULongs(fp, pShaULongs)
    FILE
                    ∗fp:
    shaULongs
                  *pShaULongs;
{
    int
                     i:
    fscanf(fp, "%d", &pShaULongs->shaULongs_len);
    pShaULongs->shaULongs val = (shaULong *)
        malloc(pShaULongs->shaULongs len * sizeof(shaULong));
    for (i = 0; i < pShaULongs->shaULongs len; i++) {
        fscanf(fp,"%h", &pShaULongs->shaULongs_val[i]);
}
void
outputShaULongs(fp, pShaULongs)
    FILE
                   *fp:
    shaULongs
                  *pShaULongs;
{
                    i;
    int
    fprintf(fp, "%d\n", pShaULongs->shaULongs_len);
    for (i = 0; i < pShaULongs->shaULongs_len; i++) {
        fprintf(fp,"%h", pShaULongs->shaULongs val[i]);
}
void
shaULongsXDRFree(pShaULongs)
    shaULongs
                  *pShaULongs;
{
    xdr free(xdr shaULongs, (char *) pShaULongs);
    memset(pShaULongs,0,sizeof(shaULongs));
}
shaFloatOut(fd. pShaFloat)
                     fd;
    shaFloat
                 *pShaFloat;
{
    if(!xdr shaFloat(mplexXDRSEnc(fd), pShaFloat)){
        return -1:
    return 1;
}
int
shaFloatIn(fd, pShaFloat)
    int
                     fd:
    shaFloat
                  *pShaFloat;
```

```
{
    if(!xdr shaFloat(mplexXDRSDec(fd), pShaFloat)){
        return -1;
    return 1;
}
int
shaFloatsOut(fd, pShaFloats)
    int
                     fd:
                  *pShaFloats;
    shaFloats
{
    if(!xdr_shaFloats(mplexXDRSEnc(fd), pShaFloats)){
        return -1;
    return 1:
}
int
shaFloatsIn(fd, pShaFloats)
    int
                     fd:
    shaFloats
                  *pShaFloats:
{
    shaFloatsXDRFree(pShaFloats);
    if(!xdr_shaFloats(mplexXDRSDec(fd), pShaFloats)){
        return -1;
    return 1:
}
void
freeShaFloats(pShaFloats)
    shaFloats
                  *pShaFloats:
{
    int
                     i:
    if (pShaFloats == NULL) {
        return:
    free(pShaFloats->shaFloats val);
    memset(pShaFloats,0,sizeof(shaFloats));
ì,
shaFloats
copyShaFloats(pShaFloats, destpShaFloats)
    shaFloats
                  *pShaFloats;
    shaFloats
                  *destpShaFloats;
{
    int
    shaFloats
                  *newpShaFloats:
    if (pShaFloats == NULL) {
```

```
return NULL:
    if (destpShaFloats == NULL) {
        newpShaFloats = (shaFloats *) malloc(sizeof(shaFloats));
    } else {
        newpShaFloats = destpShaFloats;
    memcpv(newpShaFloats, pShaFloats, sizeof(shaFloats));
    newpShaFloats->shaFloats_val = (shaFloat *)
        malloc(newpShaFloats->shaFloats len * sizeof(shaFloat)):
    memcpy(newpShaFloats->shaFloats val, pShaFloats->shaFloats val,
        pShaFloats->shaFloats_len * sizeof(shaFloat));
    return newpShaFloats:
}
void
inputShaFloats(fp, pShaFloats)
    FILE
                    *fp:
    shaFloats
                   *pShaFloats:
{
    int
                     i:
    fscanf(fp, "%d", &pShaFloats->shaFloats_len);
    pShaFloats->shaFloats_val = (shaFloat *)
        malloc(pShaFloats->shaFloats len * sizeof(shaFloat));
    for (i = 0; i < pShaFloats->shaFloats len; i++) {
        fscanf(fp, "%h", &pShaFloats->shaFloats val[i]):
}
void
outputShaFloats(fp, pShaFloats)
                    *fp:
    FILE
    shaFloats
                   *pShaFloats:
{
    int
                     i:
    fprintf(fp, "%d\n", pShaFloats->shaFloats_len);
for (i = 0; i < pShaFloats->shaFloats_len; i++) {
        fprintf(fp,"%h", pShaFloats->shaFloats_val[i]);
    }
ì,
void
shaFloatsXDRFree(pShaFloats)
    shaFloats
                   *pShaFloats;
{
    xdr free(xdr shaFloats, (char *) pShaFloats);
    memset(pShaFloats,0,sizeof(shaFloats));
}
int
```

```
shaDoubleOut(fd. pShaDouble)
                     fd;
    int
    shaDouble
                    *pShaDouble;
{
    if(!xdr_shaDouble(mplexXDRSEnc(fd), pShaDouble)){
        return -1:
    return 1;
}
int
shaDoubleIn(fd, pShaDouble)
    int
                     fd:
    shaDouble
                    *pShaDouble:
{
    if(!xdr_shaDouble(mplexXDRSDec(fd), pShaDouble)){
        return -1;
    }
    return 1:
}
int
shaDoublesOut(fd, pShaDoubles)
    shaDoubles
                    *pShaDoubles:
{
    if(!xdr_shaDoubles(mplexXDRSEnc(fd), pShaDoubles)){
        return -1:
    return 1;
}
int
shaDoublesIn(fd. pShaDoubles)
    int
                     fd:
                    *pShaDoubles;
    shaDoubles
{
    shaDoublesXDRFree(pShaDoubles);
    if(!xdr_shaDoubles(mplexXDRSDec(fd), pShaDoubles)){
        return -1:
    return 1;
}
void
freeShaDoubles(pShaDoubles)
    shaDoubles
                   *pShaDoubles:
{
    int
                     i;
    if (pShaDoubles == NULL) {
        return;
```

```
free(pShaDoubles->shaDoubles val);
   memset(pShaDoubles,0,sizeof(shaDoubles));
}
shaDoubles
copyShaDoubles(pShaDoubles, destpShaDoubles)
    shaDoubles
                   *pShaDoubles:
   shaDoubles
                   *destpShaDoubles;
{
    int
   shaDoubles
                   *newpShaDoubles:
    if (pShaDoubles == NULL) {
        return NULL:
    if (destpShaDoubles == NULL) {
        newpShaDoubles = (shaDoubles *) malloc(sizeof(shaDoubles)):
        newpShaDoubles = destpShaDoubles;
   memcpy(newpShaDoubles, pShaDoubles, sizeof(shaDoubles));
   newpShaDoubles->shaDoubles val = (shaDouble *)
        malloc(newpShaDoubles->shaDoubles_len * sizeof(shaDouble));
   memcpy(newpShaDoubles->shaDoubles_val, pShaDoubles->shaDoubles_val,
        pShaDoubles->shaDoubles len * sizeof(shaDouble));
    return newpShaDoubles:
}
void
inputShaDoubles(fp, pShaDoubles)
   FILE
                   *fn:
   shaDoubles
                   *pShaDoubles:
{
    int
                    i:
    fscanf(fp, "%d", &pShaDoubles->shaDoubles len);
   pShaDoubles->shaDoubles val = (shaDouble *)
        malloc(pShaDoubles->shaDoubles_len * sizeof(shaDouble));
    for (i = 0: i < pShaDoubles->shaDoubles len: i++) {
        fscanf(fp,"%h", &pShaDoubles->shaDoubles_val[i]);
ì,
outputShaDoubles(fp, pShaDoubles)
    FILE
                   *fn:
   shaDoubles
                   *pShaDoubles:
{
    int
                    i;
    fprintf(fp, "%d\n", pShaDoubles->shaDoubles_len);
    for (i = 0; i < pShaDoubles->shaDoubles len; i++) {
```

```
fprintf(fp."%h". pShaDoubles->shaDoubles val[i]):
    }
}
void
shaDoublesXDRFree(pShaDoubles)
    shaDoubles
                   *pShaDoubles:
{
    xdr_free(xdr_shaDoubles, (char *) pShaDoubles);
    memset(pShaDoubles,0,sizeof(shaDoubles));
}
int
shaStringOut(fd, pShaString)
                     fd:
                    *pShaString;
    shaString
{
    if(!xdr_shaString(mplexXDRSEnc(fd), pShaString)){
        return -1;
    return 1:
}
int
shaStringIn(fd, pShaString)
    int
                    *pShaString;
    shaString
{
    if(!xdr_shaString(mplexXDRSDec(fd), pShaString)){
        return -1:
    return 1:
}
int
shaStringsOut(fd. pShaStrings)
    int
                     fd:
    shaStrings
                   *pShaStrings;
{
    if(!xdr shaStrings(mplexXDRSEnc(fd), pShaStrings)){
        return -1;
    return 1;
}
shaStringsIn(fd, pShaStrings)
    int
                     fd:
    shaStrings
                    *pShaStrings;
{
    shaStringsXDRFree(pShaStrings);
    if(!xdr shaStrings(mplexXDRSDec(fd), pShaStrings)){
```

```
return -1:
    return 1:
}
void
freeShaStrings(pShaStrings)
   shaStrings
                   *pShaStrings;
{
    int
                    i:
    if (pShaStrings == NULL) {
        return:
    for(i=0;i<pShaStrings->shaStrings_len;i++){
        free(pShaStrings->shaStrings_val[i]);
    free(pShaStrings->shaStrings val):
   memset(pShaStrings,0,sizeof(shaStrings));
}
shaStrings
copyShaStrings(pShaStrings, destpShaStrings)
    shaStrings
                   *pShaStrings;
   shaStrings
                   *destpShaStrings;
{
                    i:
    shaStrings
                   *newpShaStrings:
    if (pShaStrings == NULL) {
        return NULL:
    if (destpShaStrings == NULL) {
        newpShaStrings = (shaStrings *) malloc(sizeof(shaStrings));
    } else {
        newpShaStrings = destpShaStrings;
   memcpy(newpShaStrings, pShaStrings, sizeof(shaStrings));
   newpShaStrings->shaStrings_val = (shaString *)
        malloc(newpShaStrings->shaStrings_len * sizeof(shaString));
    for(i=0; i<pShaStrings->shaStrings_len;i++){
        newpShaStrings_val[i] =
            strdup(pShaStrings->shaStrings val[i]):
    return newpShaStrings:
}
void
inputShaStrings(fp, pShaStrings)
   FILE
                   *fp;
   shaStrings
                   *pShaStrings;
{
    int
                    i;
```

```
fscanf(fp, "%d", &pShaStrings->shaStrings_len);
   pShaStrings->shaStrings_val = (shaString *)
        malloc(pShaStrings->shaStrings_len * sizeof(shaString));
    for (i = 0; i < pShaStrings->shaStrings len; i++) {
        pShaStrings->shaStrings_val[i] = malloc(1024);
        fgets(pShaStrings->shaStrings val[i], 1024.fp):
        pShaStrings->shaStrings val[i] =
            realloc(pShaStrings->shaStrings_val[i],
                strlen(pShaStrings->shaStrings val[i])):
}
void
outputShaStrings(fp, pShaStrings)
                   *fp:
   shaStrings
                   *pShaStrings;
{
    int
                    i:
   fprintf(fp, "%d\n", pShaStrings->shaStrings len):
    for (i = 0: i < pShaStrings->shaStrings len: i++) {
        fprintf(fp, "%s\n", pShaStrings->shaStrings_val[i]);
}
void
shaStringsXDRFree(pShaStrings)
   shaStrings
                  *pShaStrings;
{
   xdr free(xdr shaStrings, (char *) pShaStrings);
   memset(pShaStrings,0,sizeof(shaStrings));
}
int
shaBunchOut(fd, pShaBunch)
    int
                    fd:
   shaBunch
                 *pShaBunch:
{
   if(!xdr shaBunch(mplexXDRSEnc(fd), pShaBunch)){
        return -1:
    return 1;
}
int
shaBunchIn(fd, pShaBunch)
    int
                    fd:
   shaBunch
                  *pShaBunch;
{
    shaBunchXDRFree(pShaBunch):
    if(!xdr shaBunch(mplexXDRSDec(fd), pShaBunch)){
```

```
return -1:
    return 1;
}
int
shaBunchsOut(fd, pShaBunchs)
                     fd;
    int
                  *pShaBunchs;
    shaBunchs
{
    if(!xdr shaBunchs(mplexXDRSEnc(fd), pShaBunchs)){
        return -1:
    return 1;
}
int
shaBunchsIn(fd, pShaBunchs)
    int
    shaBunchs
                  *pShaBunchs;
{
    shaBunchsXDRFree(pShaBunchs):
    if(!xdr_shaBunchs(mplexXDRSDec(fd), pShaBunchs)){
        return -1:
    return 1;
}
void
freeShaBunch(pShaBunch)
    shaBunch
                 *pShaBunch:
{
    int
                     i:
    if (pShaBunch == NULL) {
        return;
    free(pShaBunch->shaBunch val);
    memset(pShaBunch,0, sizeof(shaBunch));
}
void
freeShaBunchs (pShaBunchs)
    shaBunchs
                  *pShaBunchs:
{
    int
                     i;
    if (pShaBunchs == NULL) {
        return;
    for(i=0;i<pShaBunchs->shaBunchs_len;i++){
        freeShaBunch(&pShaBunchs->shaBunchs val[i]);
```

```
free(pShaBunchs->shaBunchs val);
   memset(pShaBunchs,0,sizeof(shaBunchs));
}
shaBunch
copyShaBunch(pShaBunch, destpShaBunch)
    shaBunch
                 *pShaBunch;
    shaBunch
                 *destpShaBunch;
{
    int
   shaBunch
                 *newpShaBunch;
    if (pShaBunch == NULL) {
        return NULL:
    if (destpShaBunch == NULL) {
        newpShaBunch = (shaBunch *) malloc(sizeof(shaBunch));
    } else {
        newpShaBunch = destpShaBunch;
   memcpy(newpShaBunch, pShaBunch, sizeof(shaBunch));
   newpShaBunch->shaBunch val = (char *)
        malloc(newpShaBunch->shaBunch_len);
   memcpy(newpShaBunch->shaBunch_val, pShaBunch->shaBunch_val,
        pShaBunch->shaBunch len);
    return newpShaBunch:
}
shaBunchs
copyShaBunchs(pShaBunchs, destpShaBunchs)
    shaBunchs
                  *pShaBunchs:
   shaBunchs
                  *destpShaBunchs;
{
    int
    shaBunchs
                  *newpShaBunchs;
    if (pShaBunchs == NULL) {
        return NULL;
    if (destpShaBunchs == NULL) {
        newpShaBunchs = (shaBunchs *) malloc(sizeof(shaBunchs));
    } else {
        newpShaBunchs = destpShaBunchs:
   memcpy(newpShaBunchs, pShaBunchs, sizeof(shaBunchs));
   newpShaBunchs->shaBunchs_val = (shaBunch *)
        malloc(newpShaBunchs->shaBunchs_len * sizeof(shaBunch));
    for(i=0; i<pShaBunchs->shaBunchs_len;i++){
        copvShaBunch(&pShaBunchs->shaBunchs val[i].
            &newpShaBunchs->shaBunchs val[i]);
    return newpShaBunchs:
}
```

```
void
inputShaBunch(fp, pShaBunch)
    FILE
                    *fp:
    shaBunch
                 *pShaBunch;
{
    int
                     i:
    fscanf(fp, "%d", &pShaBunch->shaBunch_len);
    pShaBunch->shaBunch val = (char *)
        malloc(pShaBunch->shaBunch len );
    for (i = 0; i < pShaBunch->shaBunch_len; i++) {
        pShaBunch->shaBunch_val[i] = fgetc(fp);
}
void
outputShaBunch(fp, pShaBunch)
    FTLE
                    *fp:
    shaBunch
                 *pShaBunch;
{
    int
                     i:
    fprintf(fp, "%d\n", pShaBunch->shaBunch_len);
    for (i = 0; i < pShaBunch->shaBunch len; i++) {
        fputc(pShaBunch->shaBunch val[i], fp);
}
void
inputShaBunchs(fp, pShaBunchs)
    FILE
                   *fp:
                  *pShaBunchs:
    shaBunchs
{
    int
                     i:
    fscanf(fp, "%d", &pShaBunchs->shaBunchs len);
    pShaBunchs->shaBunchs_val = (shaBunch *)
        malloc(pShaBunchs->shaBunchs len * sizeof(shaBunch));
    for (i = 0; i < pShaBunchs->shaBunchs len; i++) {
        inputShaBunch(fp,&pShaBunchs->shaBunchs_val[i]);
}
void
outputShaBunchs(fp, pShaBunchs)
    FILE
                    *fp:
    shaBunchs
                  *pShaBunchs:
{
    int
                     i:
    fprintf(fp, "%d\n", pShaBunchs->shaBunchs len);
```

shastraData.c 7/5/11 12:33 PM

```
for (i = 0; i < pShaBunchs->shaBunchs_len; i++) {
        outputShaBunch(fp, &pShaBunchs->shaBunchs_val[i]);
}
void
shaBunchXDRFree(pShaBunch)
                *pShaBunch;
    shaBunch
{
    xdr_free(xdr_shaBunch, (char *) pShaBunch);
    memset(pShaBunch,0,sizeof(shaBunch));
}
void
shaBunchsXDRFree(pShaBunchs)
                  *pShaBunchs;
    shaBunchs
{
    xdr_free(xdr_shaBunchs, (char *) pShaBunchs);
    memset(pShaBunchs,0,sizeof(shaBunchs));
}
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
/*
* Please do not edit this file.
* It was generated using rpcgen.
*/
#include <rpc/rpc.h>
#include <shastra/datacomm/shastraData.h>
bool t
xdr_shaObjId(xdrs, obip)
   XDR *xdrs;
   shaObjId *objp;
{
   if (!xdr u long(xdrs, &objp->lSIdTag)) {
      return (FALSE);
   if (!xdr u long(xdrs, &objp->lIdTag)) {
      return (FALSE);
   return (TRUE);
}
bool t
xdr_sha0bjId_P(xdrs, objp)
   XDR *xdrs:
   shaObjId P *objp;
{
   if (!xdr_pointer(xdrs, (char **)objp, sizeof(sha0bjId), xdr_sha0bjId))
```

```
return (FALSE):
    return (TRUE);
}
bool t
xdr_shaObjIds(xdrs, objp)
    XDR *xdrs;
    shaObjIds *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->sha0bjIds_val, (u_int *)&objp->
        shaObjIds_len, ~0, sizeof(shaObjId), xdr_shaObjId)) {
        return (FALSE):
    return (TRUE):
}
bool_t
xdr_sha0bjIds_P(xdrs, objp)
    XDR *xdrs;
    shaObjIds_P *objp;
{
    if (!xdr pointer(xdrs, (char **)objp, sizeof(sha0bjIds), xdr sha0bjIds)
        return (FALSE):
    return (TRUE);
}
bool_t
xdr shaChar(xdrs. obip)
    XDR *xdrs;
    shaChar *objp;
{
    if (!xdr char(xdrs, objp)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_shaChars(xdrs, objp)
    XDR *xdrs:
    shaChars *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->shaChars_val, (u_int *)&objp->
        shaChars_len, ~0, sizeof(char), xdr_char)) {
        return (FALSE):
    return (TRUE);
}
bool t
```

```
xdr_shaChars_P(xdrs, objp)
    XDR *xdrs;
    shaChars_P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shaChars), xdr_shaChars))
        return (FALSE):
    return (TRUE);
}
bool_t
xdr_shaUChar(xdrs, objp)
    XDR *xdrs;
    shaUChar *objp;
{
    if (!xdr u char(xdrs, objp)) {
        return (FALSE):
    return (TRUE);
}
bool t
xdr_shaUChars(xdrs, objp)
    XDR *xdrs:
    shaUChars *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->shaUChars_val, (u_int *)&objp->
        shaUChars len, ~0, sizeof(u char), xdr u char)) {
        return (FALSE):
    }
    return (TRUE);
}
bool t
xdr_shaUChars_P(xdrs, objp)
    XDR *xdrs:
    shaUChars P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shaUChars), xdr_shaUChars)
        ) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_shaShort(xdrs, objp)
    XDR *xdrs:
    shaShort *objp;
{
    if (!xdr_short(xdrs, objp)) {
        return (FALSE);
```

```
return (TRUE);
}
bool t
xdr_shaShorts(xdrs, objp)
    XDR *xdrs:
    shaShorts *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->shaShorts_val, (u_int *)&objp->
        shaShorts len, ~0, sizeof(short), xdr short)) {
        return (FALSE):
    return (TRUE);
}
bool t
xdr_shaShorts_P(xdrs, objp)
    XDR *xdrs:
    shaShorts P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shaShorts), xdr_shaShorts)
        ) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_shaUShort(xdrs, objp)
    XDR *xdrs:
    shaUShort *objp;
{
    if (!xdr_u_short(xdrs, objp)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr_shaUShorts(xdrs, objp)
    XDR *xdrs:
    shaUShorts *obip:
{
    if (!xdr_array(xdrs, (char **)&objp->shaUShorts_val, (u_int *)&objp->
        shaUShorts_len, ~0, sizeof(u_short), xdr u short)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr shaUShorts P(xdrs, objp)
```

```
XDR *xdrs:
    shaUShorts P *obip;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shaUShorts),
        xdr shaUShorts)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_shaInt(xdrs, objp)
    XDR *xdrs:
    shaInt *objp;
{
    if (!xdr_int(xdrs, objp)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr_shaInts(xdrs, objp)
    XDR *xdrs;
    shaInts *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->shaInts_val, (u_int *)&objp->
        shaInts_len, ~0, sizeof(int), xdr_int)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr shaInts P(xdrs, objp)
    XDR *xdrs;
    shaInts P *obip:
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shaInts), xdr_shaInts)) {
        return (FALSE):
    return (TRUE);
}
bool_t
xdr_shaUInt(xdrs, objp)
    XDR *xdrs;
    shaUInt *obip:
{
    if (!xdr u int(xdrs, objp)) {
        return (FALSE):
    return (TRUE);
```

```
}
bool_t
xdr_shaUInts(xdrs, objp)
    XDR *xdrs;
    shaUInts *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->shaUInts_val, (u_int *)&objp->
        shaUInts_len, ~0, sizeof(u_int), xdr_u_int)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_shaUInts_P(xdrs, objp)
    XDR *xdrs;
    shaUInts_P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shaUInts), xdr_shaUInts))
        return (FALSE):
    return (TRUE);
}
bool_t
xdr_shaLong(xdrs, objp)
    XDR *xdrs;
    shaLong *objp;
{
    if (!xdr_long(xdrs, objp)) {
        return (FALSE):
    return (TRUE);
}
bool t
xdr_shaLongs(xdrs, objp)
    XDR *xdrs:
    shaLongs *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->shaLongs_val, (u_int *)&objp->
        shaLongs_len, ~0, sizeof(long), xdr_long)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_shaLongs_P(xdrs, objp)
    XDR *xdrs:
    shaLongs_P *objp;
```

```
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shaLongs), xdr_shaLongs))
        return (FALSE):
    return (TRUE);
}
bool_t
xdr_shaULong(xdrs, objp)
    XDR *xdrs;
    shaULong *objp;
{
    if (!xdr_u_long(xdrs, objp)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_shaULongs(xdrs, objp)
    XDR *xdrs:
    shaULongs *obip;
{
    if (!xdr_array(xdrs, (char **)&objp->shaULongs_val, (u_int *)&objp->
        shaULongs len, ~0, sizeof(u long), xdr u long)) {
        return (FALSE):
    return (TRUE);
}
bool t
xdr_shaULongs_P(xdrs, objp)
    XDR *xdrs:
    shaULongs P *objp;
{
    if (!xdr pointer(xdrs. (char **)objp. sizeof(shaULongs), xdr shaULongs)
        return (FALSE);
    return (TRUE);
}
bool t
xdr_shaFloat(xdrs, objp)
    XDR *xdrs:
    shaFloat *objp;
{
    if (!xdr_float(xdrs, objp)) {
        return (FALSE);
    return (TRUE):
}
```

```
bool t
xdr_shaFloats(xdrs, objp)
    XDR *xdrs:
    shaFloats *obip;
{
    if (!xdr_array(xdrs, (char **)&objp->shaFloats_val, (u_int *)&objp->
        shaFloats_len, ~0, sizeof(float), xdr_float)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_shaFloats_P(xdrs, objp)
    XDR *xdrs:
    shaFloats_P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shaFloats), xdr_shaFloats)
        ) {
        return (FALSE):
    return (TRUE);
}
bool t
xdr_shaDouble(xdrs, objp)
    XDR *xdrs:
    shaDouble *objp;
{
    if (!xdr double(xdrs, obip)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr_shaDoubles(xdrs, objp)
    XDR *xdrs;
    shaDoubles *obip:
{
    if (!xdr_array(xdrs, (char **)&objp->shaDoubles_val, (u_int *)&objp->
        shaDoubles_len, ~0, sizeof(double), xdr_double)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr_shaDoubles_P(xdrs, objp)
    XDR *xdrs:
    shaDoubles_P *objp;
{
```

```
if (!xdr_pointer(xdrs, (char **)objp, sizeof(shaDoubles),
        xdr shaDoubles)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_shaString(xdrs, objp)
    XDR *xdrs;
    shaString *objp;
{
    if (!xdr_string(xdrs, objp, ~0)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr shaStrings(xdrs, objp)
    XDR *xdrs:
    shaStrings *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->shaStrings_val, (u_int *)&objp->
        shaStrings_len, ~0, sizeof(shaString), xdr_shaString)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_shaStrings_P(xdrs, objp)
    XDR *xdrs:
    shaStrings_P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shaStrings),
        xdr shaStrings)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr_shaBunch(xdrs, objp)
    XDR *xdrs:
    shaBunch *obip:
{
    if (!xdr_bytes(xdrs, (char **)&objp->shaBunch_val, (u_int *)&objp->
        shaBunch len, ~0)) {
        return (FALSE);
    return (TRUE):
}
```

shastraData\_xdr.c 7/5/11 12:32 PM

```
bool t
xdr_shaBunchs(xdrs, objp)
    XDR *xdrs:
    shaBunchs *obip;
{
    if (!xdr_array(xdrs, (char **)&objp->shaBunchs_val, (u_int *)&objp->
        shaBunchs_len, ~0, sizeof(shaBunch), xdr_shaBunch)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_shaBunchs_P(xdrs, objp)
    XDR *xdrs:
    shaBunchs_P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shaBunchs), xdr_shaBunchs)
        ) {
        return (FALSE):
    return (TRUE);
}
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
#include <stdio.h>
#include <shastra/datacomm/shastraHdrH.h>
#include <shastra/network/mplex.h>
#include <shastra/network/rpc.h>
#define STANDALONEnn
int
shastraHdrOut(fd. pSHdr)
   int
               fd:
   shastraHdr
               *pSHdr:
{
   XDR
               xdrs;
   int
         retVal = 0:
#ifdef STANDALONE
      FTLE
                  *fp:
      fp = stdout /* fdopen(fd,"w") */;
      xdrstdio_create(&xdrs, fp, XDR_ENCODE);
      if(!xdr shastraHdr(&xdrs, pSHdr)){
         retVal = -1;
      }
#else
               /* STANDALONE */
   /*
   xdrstdio_create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR_ENCODE);
   */
```

```
if(!xdr shastraHdr(mplexXDRSEnc(fd), pSHdr)){
        retVal = -1;
#endif
                     /* STANDALONE */
    return retVal:
}
int
shastraHdrIn(fd, pSHdr)
    int
                     fd:
    shastraHdr
                     *pSHdr;
{
    XDR
                     xdrs:
            retVal = 0;
    int
    shastraHdrXDRFree(pSHdr);
#ifdef STANDALONE
    {
        FTLE
                        *fp:
        fp = stdin /* fdopen(fd,"r") */;
        xdrstdio_create(&xdrs, fp, XDR_DECODE);
        if(!xdr shastraHdr(&xdrs, pSHdr)){
            retVal = -1;
    }
#else
                     /* STANDALONE */
    /*
    xdrstdio_create(mplexXDRSDec(fd), mplexInStream(fd), XDR_DECODE);
    if(!xdr_shastraHdr(mplexXDRSDec(fd), pSHdr)){
        retVal = -1:
#endif
                     /* STANDALONE */
    return retVal:
}
void
inputHdr(fp, pSHdr)
    FTLE
                    *fp:
    shastraHdr
                     *pSHdr;
{
    fscanf(fp, "%c", &pSHdr->bProtocol);
    fscanf(fp, "%c", &pSHdr->bVersion);
    fscanf(fp, "%lu", &pSHdr->lSize);
    fscanf(fp, "%lu", &pSHdr->lMesgId);
    fscanf(fp, "%lu", &pSHdr->senderTag);
fscanf(fp, "%lu", &pSHdr->recvrTag);
    fscanf(fp, "%lu", &pSHdr->l0pCode);
    fscanf(fp, "%hu", &pSHdr->sMsgType);
    fscanf(fp, "%hu", &pSHdr->sNumMsgs);
    fscanf(fp, "%hu", &pSHdr->sSeqNum);
```

```
}
void
outputHdr(fp, pSHdr)
    FTLE
                      *fp;
    shastraHdr
                       *pSHdr;
{
                   "%hu\n", &pSHdr->bProtocol);
     fprintf(fp,
                   "%hu\n", &pSHdr->bVersion);
     fprintf(fp,
                  "%lu\n", &pSHdr->lSize);
     fprintf(fp.
     forintf(fp,
                   "%lu\n", &pSHdr->lMesgId);
                  "%lu\n", &pSHdr->senderTag);
"%lu\n", &pSHdr->recvrTag);
     fprintf(fp,
     fprintf(fp,
     fprintf(fp, "%lu\n", &pSHdr->l0pCode);
fprintf(fp, "%hu\n", &pSHdr->sMsgType);
     fprintf(fp, "%hu\n", &pSHdr->sNumMsgs);
fprintf(fp, "%hu\n", &pSHdr->sSeqNum);
}
void
freeHdr(pSHdr)
    shastraHdr
                       *pSHdr:
{
     int
                       i;
     if (pSHdr == NULL) {
         return;
    memset(pSHdr.0. sizeof(shastraHdr)):
}
shastraHdr
copyHdr(pSHdr, destpSHdr)
     shastraHdr
                       *pSHdr:
    shastraHdr
                       *destpSHdr;
{
    shastraHdr
                       *newpSHdr:
    int
                       i;
     if (pSHdr == NULL) {
         return NULL;
     if (destpSHdr == NULL) {
         newpSHdr = (shastraHdr *) malloc(sizeof(shastraHdr));
     } else {
         newpSHdr = destpSHdr:
    memcpy(newpSHdr, pSHdr, sizeof(shastraHdr));
     return newpSHdr;
```

```
}
#ifdef STANDALONE
main(argc, argv)
#else
                    /* STANDALONE */
shastraHdrMain(argc, argv)
#endif
                    /* STANDALONE */
    int
                    argc;
    char
                  **argv;
{
    static shastraHdr sHdr;
    shastraHdr
                    *cpSHdr;
    switch (argc) {
    case 1:
                /* receive sHdr */
        shastraHdrIn(0 /* stdin */ , &sHdr);
        outputHdr(stdout, &sHdr);
        cpSHdr = copyHdr(&sHdr, NULL);
        outputHdr(stdout, cpSHdr):
        freeHdr(cpSHdr);
        break:
    case 2:
                /* receive sHdr */
        inputHdr(stdin, &sHdr);
#ifdef DEBUG
        outputHdr(stderr, &sHdr);
#endif
        shastraHdrOut(1 /* stdout */ , &sHdr);
        break;
    }
}
void
shastraHdrXDRFree(pSHdr)
    shastraHdr
                    *pSHdr;
{
    xdr_free(xdr_shastraHdr, (char *) pSHdr);
    memset(pSHdr, 0, sizeof(shastraHdr));
}
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
/*
* Please do not edit this file.
* It was generated using rpcgen.
*/
#include <rpc/rpc.h>
#include <shastra/datacomm/shastraHdr.h>
bool t
xdr_shastraHdr(xdrs, objp)
   XDR *xdrs;
   shastraHdr *objp;
{
   if (!xdr u char(xdrs, &objp->bProtocol)) {
      return (FALSE);
   if (!xdr u char(xdrs, &objp->bVersion)) {
      return (FALSE):
   if (!xdr u long(xdrs, &objp->lSize)) {
      return (FALSE):
   if (!xdr_u_long(xdrs, &objp->lMesgId)) {
      return (FALSE):
   if (!xdr u long(xdrs, &objp->senderTag)) {
      return (FALSE):
   if (!xdr u long(xdrs, &objp->recvrTag)) {
```

```
return (FALSE):
    if (!xdr_u_long(xdrs, &objp->l0pCode)) {
        return (FALSE):
    if (!xdr_u_short(xdrs, &objp->sMsgType)) {
        return (FALSE):
    if (!xdr_u_short(xdrs, &objp->sNumMsqs)) {
        return (FALSE):
    if (!xdr_u_short(xdrs, &objp->sSeqNum)) {
        return (FALSE):
    return (TRUE);
}
bool_t
xdr_shastraHdr_P(xdrs, objp)
    XDR *xdrs;
    shastraHdr_P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shastraHdr),
        xdr_shastraHdr)) {
        return (FALSE);
    return (TRUE);
}
```

shastrald.c 7/5/11 12:37 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
  **/
/**
  **/
***/
#include <stdio.h>
#include <string.h>
#include <shastra/network/mplex.h>
#include <shastra/network/rpc.h>
#include <shastra/shastra.h>
#include <shastra/datacomm/shastraIdH.h>
#define STANDALONEnn
int
shastraIdOut(fd, pSId)
   int
               fd:
  shastraId
              *pSId;
  XDR
               xdrs:
   int
               retVal = 0;
#ifdef STANDALONE
      FILE
                 *fp:
      fp = stdout /* fdopen(fd."w") */ :
      xdrstdio_create(&xdrs, fp, XDR_ENCODE);
      if (!xdr_shastraId(&xdrs, pSId)) {
         retVal = -1:
      }
   }
#else
               /* STANDALONE */
   /*
```

```
* xdrstdio create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR ENCODE);
     */
    if (!xdr_shastraId(mplexXDRSEnc(fd), pSId)) {
        retVal = -1:
#endif
                     /* STANDALONE */
    return retVal:
}
int
shastraIdIn(fd, pSId)
    int
                     fd:
    shastraId
                    *pSId:
{
    XDR
                     xdrs:
    int
                     retVal = 0:
    shastraIdXDRFree(pSId);
#ifdef STANDALONE
        FILE
                        *fp:
        fp = stdin /* fdopen(fd."r") */ :
        xdrstdio create(&xdrs, fp, XDR DECODE);
        if (!xdr_shastraId(&xdrs, pSId)) {
            retVal = -1:
        }
    }
#else
                     /* STANDALONE */
    /*
     * xdrstdio_create(mplexXDRSDec(fd), mplexInStream(fd), XDR_DECODE);
     */
    if (!xdr_shastraId(mplexXDRSDec(fd), pSId)) {
        retVal = -1:
    }
#endif
                     /* STANDALONE */
#ifdef SHASTRA4IRIX6
        int temp;
        temp = pSId->lIPAddr;
        pSId->lIPAddr = 0:
        pSId->lIPAddr = temp;
        pSId->lIPAddr = pSId->lIPAddr & 0x0000000fffffffff;
#endif
    return retVal:
}
int
shastraIdMemOut(buf, size, pSId)
    char
                    *buf;
    int
                     size:
    shastraId
                    *pSId:
{
```

```
XDR
                     xdrs:
    int
                     retVal = 0;
    xdrmem_create(&xdrs, buf, size, XDR_ENCODE);
    if (!xdr shastraId(&xdrs, pSId)) {
        retVal = -1;
    xdr destroy(&xdrs);
    return retVal;
}
int
shastraIdMemIn(buf, size, pSId)
    char
                    *buf;
    int
                     size:
    shastraId
                     *pSId:
    XDR
                     xdrs:
    int
                     retVal = 0:
    shastraIdXDRFree(pSId):
    xdrmem_create(&xdrs, buf, size, XDR_DECODE);
    if (!xdr shastraId(&xdrs, pSId)) {
        retVal = -1;
    xdr destroy(&xdrs);
    return retVal:
}
int
shastraIdsOut(fd. pSIds)
    int
                     fd:
    shastraIds
                    *pSIds;
{
    XDR
                     xdrs;
    int
                     retVal = 0;
#ifdef STANDALONE
    {
                        *fp:
        fp = stdout /* fdopen(fd,"w") */;
        xdrstdio_create(&xdrs, fp, XDR_ENCODE);
        if (!xdr_shastraIds(&xdrs, pSIds)) {
            retVal = -1;
        }
    }
#else
                     /* STANDALONE */
    /*
     * xdrstdio create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR ENCODE);
    if (!xdr_shastraIds(mplexXDRSEnc(fd), pSIds)) {
        retVal = -1:
    }
```

```
#endif
                     /* STANDALONE */
    return retVal;
}
int
shastraIdsIn(fd, pSIds)
    int
                     fd:
                    *pSIds;
    shastraIds
{
    XDR
                     xdrs:
    int
                     retVal = 0;
    shastraIdsXDRFree(pSIds):
#ifdef STANDALONE
    {
        FILE
                        *fp:
        fp = stdin /* fdopen(fd,"r") */;
        xdrstdio_create(&xdrs, fp, XDR_DECODE);
        if (!xdr_shastraIds(&xdrs, pSIds)) {
            retVal = -1;
        ļ
    }
#else
                     /* STANDALONE */
     * xdrstdio_create(mplexXDRSDec(fd), mplexInStream(fd), XDR_DECODE);
     */
    if (!xdr_shastraIds(mplexXDRSDec(fd), pSIds)) {
        retVal = -1:
#endif
                     /* STANDALONE */
    return retVal:
}
shastraIdsMemOut(buf, size, pSIds)
    char
                    *buf:
    int
                     size:
    shastraIds
                     *pSIds;
    XDR
                     xdrs:
    int
                     retVal = 0;
    xdrmem_create(&xdrs, buf, size, XDR_ENCODE);
    if (!xdr shastraIds(&xdrs, pSIds)) {
        retVal = -1:
    xdr_destroy(&xdrs);
    return retVal:
}
int
shastraIdsMemIn(buf, size, pSIds)
    char
                    *buf;
```

```
int
                     size:
    shastraIds
                      *pSIds:
{
    XDR
                     xdrs:
    int
                     retVal = 0;
    shastraIdsXDRFree(pSIds);
    xdrmem create(&xdrs, buf, size, XDR DECODE);
    if (!xdr_shastraIds(&xdrs, pSIds)) {
        retVal = -1:
    xdr_destroy(&xdrs);
    return retVal:
}
void
inputId(fp, pSId)
    FTLE
                    *fp:
    shastraId
                    *pSId;
{
    int
                     i:
    char sbBuf[128];
    fscanf(fp, "%s", sbBuf);
    pSId->nmHost = strdup(sbBuf);
    fscanf(fp, "%s", sbBuf);
    pSId->nmDisplay = strdup(sbBuf);
    fscanf(fp, "%s", sbBuf);
    pSId->nmApplicn = strdup(sbBuf);
    fscanf(fp, "%s", sbBuf);
    pSId->nmUser = strdup(sbBuf);
    fscanf(fp, "%s", sbBuf);
    pSId->nmPasswd = strdup(sbBuf):
    fscanf(fp, "%l", &pSId->lIPAddr);
    fscanf(fp, "%l", &pSId->lSIDTag);
    fscanf(fp, "%d", &pSId->iPort);
    fscanf(fp, "%d", &pSId->iProcId);
fscanf(fp, "%d", &pSId->lPerms);
    fscanf(fp, "%d", &pSId->lHWState);
    fscanf(fp, "%lf", &pSId->dLoadAvg);
    pSId->iProcId = qetpid():
ì,
void
outputId(fp, pSId)
    FILE
                    *fp;
    shastraId
                    *pSId:
{
    int
                     i;
    fprintf(fp, "%s\n", pSId->nmHost);
    fprintf(fp, "%s\n", pSId->nmDisplay);
```

```
fprintf(fp, "%s\n", pSId->nmApplicn);
                  "%s\n", pSId->nmUser);
    fprintf(fp,
    fprintf(fp, "%s\n", pSId->nmPasswd);
    fprintf(fp, "%s\n", ipaddr2str(pSId->lIPAddr));
    fprintf(fp, "%lu\n", pSId->lSIDTag);
                  "%d\n", pSId->iPort);
    fprintf(fp,
    fprintf(fp, "%d\n", pSId->iProcId);
    fprintf(fp, "%d\n", pSId->lPerms);
fprintf(fp, "%d\n", pSId->lHWState);
    fprintf(fp, "%lf\n", pSId->dLoadAvg);
}
void
inputIds(fp, pSIds)
    FTLE
                     *fp;
    shastraIds
                     *pSIds:
{
    int
                       i;
    fscanf(fp, "%d", &pSIds->shastraIds_len);
    pSIds \rightarrow shastraIds val = (shastraId P *)
         malloc(pSIds->shastraIds_len * sizeof(shastraId_P));
    for (i = 0; i < pSIds \rightarrow shastraIds_len; i++) {
         pSIds->shastraIds_val[i] = (shastraId_P) malloc(sizeof(shastraId));
         inputId(fp, pSIds->shastraIds_val[i]);
    }
}
void
outputIds(fp, pSIds)
    FILE
                     *fp:
                     *pSIds:
    shastraIds
{
    int
                       i:
    fprintf(fp, "%d\n", pSIds->shastraIds_len);
for (i = 0; i < pSIds->shastraIds_len; i++) {
         outputId(fp, pSIds->shastraIds_val[i]);
    }
}
void
freeId(pSId)
    shastraId
                     *pSId:
{
    int
                       i;
    if (pSId == NULL) {
         return;
```

```
free(pSId->nmHost);
    free(pSId->nmDisplay);
    free(pSId->nmApplicn):
    free(pSId->nmUser);
    memset(pSId, 0, sizeof(shastraId));
}
void
freeIds(pSIds)
    shastraIds
                  *pSIds;
{
                    i;
    int
    if (pSIds == NULL) {
        return:
    for (i = 0; i < pSIds->shastraIds_len; i++) {
        freeId(pSIds->shastraIds val[i]);
    free(pSIds->shastraIds val):
    memset(pSIds, 0, sizeof(shastraIds));
}
shastraId
copyId(pSId, destpSId)
    shastraId
                   *pSId:
    shastraId
                   *destpSId;
{
    shastraId
                   *newpSId:
    int
    if (pSId == NULL) {
        return NULL;
    if (destpSId == NULL) {
        newpSId = (shastraId *) malloc(sizeof(shastraId));
    } else {
        newpSId = destpSId:
    }
    memcpy(newpSId, pSId, sizeof(shastraId));
    if(pSId->nmHost){
        newpSId->nmHost = strdup(pSId->nmHost);
    if(pSId->nmDisplay){
        newpSId->nmDisplay = strdup(pSId->nmDisplay);
    if(pSId->nmApplicn){
        newpSId->nmApplicn = strdup(pSId->nmApplicn);
    if(pSId->nmUser){
```

```
newpSId->nmUser = strdup(pSId->nmUser);
    if(pSId->nmPasswd){
        newpSId->nmPasswd = strdup(pSId->nmPasswd);
    return newpSId;
}
shastraIds
copyIds(pSIds, destpSIds)
    shastraIds
                   *pSIds;
    shastraIds
                   *destpSIds;
{
    int
                    i;
    shastraIds
                   *newpSIds:
    if (pSIds == NULL) {
        return NULL:
    if (destpSIds == NULL) {
        newpSIds = (shastraIds *) malloc(sizeof(shastraIds));
    } else {
        newpSIds = destpSIds;
    memcpy(newpSIds, pSIds, sizeof(shastraIds));
    newpSIds->shastraIds val = (shastraId P *)
        malloc(newpSIds->shastraIds_len * sizeof(shastraId_P));
    for (i = 0; i < newpSIds->shastraIds_len; i++) {
        newpSIds->shastraIds val[i] = copvId(pSIds->shastraIds val[i], NULL
            ):
    return newpSIds;
}
#ifdef STANDALONE
main(argc, argv)
                    /* STANDALONE */
#else
shastraIdMain(argc, argv)
#endif
                    /* STANDALONE */
    int
                    argc;
    char
                  **argv;
    static shastraId sId;
    static shastraIds sIds:
    shastraIds
                   *cpSIds:
    shastraId
                   *cpSId;
    switch (argc) {
    case 1:
                /* receive sId */
        shastraIdIn(0 /* stdin */ . &sId):
        outputId(stdout, &sId);
        cpSId = copyId(&sId, NULL);
```

```
outputId(stdout. cpSId):
        freeId(cpSId);
        break:
    case 2:
                /* receive sId */
        inputId(stdin, &sId);
#ifdef DEBUG
        outputId(stderr, &sId);
#endif
        shastraIdOut(1 /* stdout */ . &sId):
        break:
    case 3:
                /* receive sIds */
        shastraIdsIn(0 /* stdin */ , &sIds);
        outputIds(stdout, &sIds);
        cpSIds = copyIds(&sIds, NULL);
        outputIds(stdout, cpSIds);
        freeIds(cpSIds);
        break;
                /* receive sIds */
    case 4:
        inputIds(stdin. &sIds):
#ifdef DEBUG
        outputIds(stderr, &sIds);
#endif
        shastraIdsOut(1 /* stdout */ , &sIds);
        break;
}
/*
* Function --
*/
char
ipaddr2str(addr)
    unsigned long
                    addr;
{
    static char
                    addrBuf[32]:
    unsigned int
                    b1, b2, b3, b4;
    b4 = addr % 256:
    addr = addr / 256;
    b3 = addr % 256:
    addr = addr / 256:
    b2 = addr % 256;
    addr = addr / 256:
    b1 = addr % 256:
    sprintf(addrBuf, "%d.%d.%d.%d", b1, b2, b3, b4);
    return addrBuf:
}
```

```
/*
 * Function --
 */
char
pSId2Str(pSId, fMask)
    shastraId
                   *pSId:
    int
                    fMask;
{
    char
                   *buf, *bufptr, tmpHost[256], *tmp:
    int
    int StrMaxLen = 128:
    /* shastraId has 9 displayable fields 4+n names, rest num */
    buf = malloc((StrMaxLen + 1) * 6):
    bufptr = buf:
    if ((fMask == 0) || (fMask == PSIDSHOWALL)) {
        strcpy(tmpHost, pSId->nmHost);
        tmp = strchr(tmpHost, '.');
        if(tmp){
            *tmp = '\0':
#ifndef
        VERB0SE
if (pSId->webname)
    sprintf(buf, "%s@%s's %s (Tag: %u)\n",
    pSId->webname, tmpHost, pSId->nmApplicn, pSId->lSIDTag);
}
else
{
    sprintf(buf, "%s@%s's %s (Tag: %u)\n",
    pSId->nmUser, tmpHost, pSId->nmApplicn, pSId->lSIDTag);
}
#else
                     /* VFRB0SF */
        sprintf(buf, "%s@%s's %s (pid %d, ip %s, port %d) on display %s\n",
            pSId->nmUser, tmpHost, pSId->nmApplicn, pSId->iProcId,
           ipaddr2str(pSId->lIPAddr), pSId->iPort, pSId->nmDisplay);
#endif
                    /* VERBOSE */
    } else {
        if (fMask & PSIDNMUSER) {
            sprintf(bufptr, "%s ", pSId->nmUser);
            bufptr += strlen(bufptr);
        if (fMask & PSIDNMHOST) {
            if(fMask == PSIDNMHOST){
                sprintf(bufptr, "%s ", pSId->nmHost);
            }
            else{
                strcpy(tmpHost, pSId->nmHost);
                tmp = strchr(tmpHost. '.');
                if(tmp){
```

```
*tmp = ' \ 0':
                sprintf(bufptr, "%s ", tmpHost);
            bufptr += strlen(bufptr);
        if (fMask & PSIDNMAPPL) {
            sprintf(bufptr, "%s ", pSId->nmApplicn);
            bufptr += strlen(bufptr);
        if (fMask & PSIDNMDISP) {
            sprintf(bufptr, "%s ", pSId->nmDisplay);
            bufptr += strlen(bufptr):
        if (fMask & PSIDIPADDR) {
            sprintf(bufptr, "%s ", ipaddr2str(pSId->lIPAddr));
            bufptr += strlen(bufptr);
        }
        if (fMask & PSIDPORT) {
            sprintf(bufptr, "%d ", pSId->iPort);
            bufptr += strlen(bufptr):
        if (fMask & PSIDPROCID) {
            sprintf(bufptr, "%d ", pSId->iProcId);
            bufptr += strlen(bufptr);
        if (pSId->lPerms && (fMask & PSIDPERMS)) {
            char
                           *tmp:
            tmp = perms2Str(pSId->lPerms);
            sprintf(bufptr, "%s ", tmp);
            free(tmp):
            bufptr += strlen(bufptr);
        }
   }
   buf = realloc(buf, strlen(buf) + 1);
    return buf:
}
/*
* Function --
*/
char
perms2Str(perms)
   unsigned long perms:
{
   char
                   *buf;
   buf = malloc(16):
    sprintf(buf, "(%c%c%c%c%c) ",
        (perms & SHASTRA_PERM_ACCESS) ? 'A' : ' '
        (perms & SHASTRA_PERM_BROWSE) ? 'B' : ' '
        (perms & SHASTRA_PERM_MODIFY) ? 'M' : ' '
```

```
(perms & SHASTRA PERM COPY) ? 'C' : ' '
        (perms & SHASTRA_PERM_GRANT) ? 'G' : ' '):
    return buf;
}
/*
 * Function --
*/
char
pSIds2StrTab(pSIds, fMask)
    shastraIds
                   *pSIds:
    int
                    fMask;
{
    int
                    i:
    char
                  **buf;
    buf = (char **) malloc(sizeof(char *) * (pSIds->shastraIds_len + 1));
    for (i = 0; i < pSIds \rightarrow shastraIds len; i++) {
        buf[i] = pSId2Str(pSIds->shastraIds_val[i], fMask);
    buf[pSIds->shastraIds len] = NULL;
    return buf:
}
/*
* Function
*/
char *
pSId2StrDetail(pSId, lPerms)
    shastraId
                   *pSId:
    unsigned long lPerms;
{
    char
                   *sb, *sbBuf;
    sbBuf = malloc(1024):
    sb = sbBuf:
    sprintf(sb. "Application : %s\n". pSId->nmApplicn):
    sb += strlen(sb);
    sprintf(sb, "User Name
                                 : %s\n", pSId->nmUser);
    sb += strlen(sb):
    sprintf(sb, "X Display
                                 : %s\n", pSId->nmDisplay);
    sb += strlen(sb);
    sprintf(sb, "Host Name
                                 : %s\n", pSId->nmHost);
    sb += strlen(sb);
    sprintf(sb. "IP Address
                                : %s\n". ipaddr2str(pSId->lIPAddr)):
    sb += strlen(sb);
    sprintf(sb, "Load Average
                                : %lf\n", pSId->dLoadAvg);
    sb += strlen(sb):
    sprintf(sb, "Host ID Tag
                                 : %lu\n", pSId->lSIDTag);
    sb += strlen(sb);
    sprintf(sb, "TCP Port
                                 : %d\n", pSId->iPort);
    sb += strlen(sb):
    sprintf(sb, "Process ID
                                 : %d\n", pSId->iProcId);
```

```
sb += strlen(sb):
    if (1Perms) {
        sprintf(sb, "Permissions : (%c%c%c%c%c)\n",
            (pSId->lPerms & SHASTRA_PERM_ACCESS) ? 'A' : ' '
            (pSId->lPerms & SHASTRA_PERM_BROWSE) ? 'B' : ' ',
            (pSId->lPerms & SHASTRA PERM MODIFY) ? 'M' :
            (pSId->lPerms & SHASTRA_PERM_COPY) ? 'C' : ' '
            (pSId->lPerms & SHASTRA PERM GRANT) ? 'G' : '');
        sb += strlen(sb);
    sprintf(sb, "\n");
    return sbBuf:
}
void
shastraIdXDRFree(pSId)
    shastraId
                   *pSId:
    xdr free(xdr shastraId, (char *) pSId);
    memset(pSId, 0, sizeof(shastraId));
}
void
shastraIdsXDRFree(pSIds)
    shastraIds
                   *pSIds;
{
    xdr_free(xdr_shastraIds, (char *) pSIds);
    memset(pSIds, 0, sizeof(shastraIds));
}
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
/*
* Please do not edit this file.
* It was generated using rpcgen.
*/
#include <rpc/rpc.h>
#include <shastra/datacomm/shastraIdTag.h>
#include <shastra/datacomm/shastraId.h>
bool t
xdr shastraId(xdrs, objp)
   XDR *xdrs:
   shastraId *obip:
{
   if (!xdr_string(xdrs, &objp->nmHost, ~0)) {
      return (FALSE):
   if (!xdr_string(xdrs, &objp->nmDisplay, ~0)) {
      return (FALSE):
   if (!xdr_string(xdrs, &objp->nmApplicn, ~0)) {
      return (FALSE):
   if (!xdr string(xdrs, &obip->nmUser, ~0)) {
      return (FALSE):
   if (!xdr_string(xdrs, &objp->nmPasswd, ~0)) {
      return (FALSE):
   }
```

```
if (!xdr_shastraIdTag(xdrs, &objp->lSIDTag)) {
        return (FALSE);
    if (!xdr_u_long(xdrs, &objp->lIPAddr)) {
        return (FALSE);
    if (!xdr_u_long(xdrs, &objp->lWindowId)) {
        return (FALSE);
    if (!xdr_u_long(xdrs, &objp->lApplicn)) {
        return (FALSE);
    if (!xdr_int(xdrs, &objp->iPort)) {
        return (FALSE);
    if (!xdr_int(xdrs, &objp->iProcId)) {
        return (FALSE);
    if (!xdr_u_short(xdrs, &objp->iXPort)) {
        return (FALSE);
    if (!xdr_u_short(xdrs, &objp->iXScreen)) {
        return (FALSE);
    if (!xdr_u_long(xdrs, &objp->lPerms)) {
        return (FALSE);
    if (!xdr_u_long(xdrs, &objp->lHWState)) {
        return (FALSE);
    if (!xdr_u_long(xdrs, &objp->lTimeStamp)) {
        return (FALSE);
    if (!xdr_double(xdrs, &objp->dLoadAvg)) {
        return (FALSE);
    if (!xdr string(xdrs, &obip->webname, ~0)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr_shastraId_P(xdrs, objp)
    XDR *xdrs;
    shastraId P *obip:
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(shastraId), xdr_shastraId)
        ) {
        return (FALSE);
    return (TRUE);
}
```

shastrald\_xdr.c 7/5/11 12:37 PM

```
bool t
xdr_shastraIds(xdrs, objp)
    XDR *xdrs:
    shastraIds *objp:
{
    if (!xdr_array(xdrs, (char **)&objp->shastraIds_val, (u_int *)&objp->
        shastraIds_len, ~0, sizeof(shastraId_P), xdr_shastraId_P)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_shastraIdGrp(xdrs, objp)
    XDR *xdrs:
    shastraIdGrp *objp;
{
    if (!xdr_array(xdrs, (char **)&objp->shastraIdGrp_val, (u_int *)&objp->
        shastraIdGrp len, ~0, sizeof(shastraId), xdr shastraId)) {
        return (FALSE):
    return (TRUE);
}
```

shastraldTaq.c

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
#include <stdio.h>
#include <malloc.h>
#include <shastra/datacomm/shastraIdH.h>
#include <shastra/datacomm/shastraIdTagH.h>
#include <shastra/network/mplex.h>
#include <shastra/network/rpc.h>
#define STANDALONEnn
int
shastraIdTagOut(fd, pSIdTag)
               fd:
   shastraIdTag
              *pSIdTaq;
   XDR
               xdrs:
   int
               retVal = 0;
#ifdef STANDALONE
      FILE
                 *fp:
      fp = stdout /* fdopen(fd."w") */ :
      xdrstdio create(&xdrs, fp, XDR ENCODE);
      if (!xdr shastraIdTag(&xdrs. pSIdTag)) {
         retVal = -1:
      }
   }
#else
               /* STANDALONE */
   /*
```

```
* xdrstdio create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR ENCODE);
     */
    if (!xdr_shastraIdTag(mplexXDRSEnc(fd), pSIdTag)) {
        retVal = -1:
#endif
                     /* STANDALONE */
    return retVal:
}
int
shastraIdTagIn(fd, pSIdTag)
    int
                     fd:
    shastraIdTag
                   *pSIdTag:
{
    XDR
                     xdrs:
    int
                     retVal = 0:
#ifdef STANDALONE
        FILE
                       *fp;
        fp = stdin /* fdopen(fd,"r") */;
        xdrstdio create(&xdrs, fp, XDR_DECODE);
        if (!xdr shastraIdTag(&xdrs, pSIdTag)) {
            retVal = -1;
        }
#else
                     /* STANDALONE */
    /*
     * xdrstdio create(mplexXDRSDec(fd), mplexInStream(fd), XDR DECODE);
    if (!xdr shastraIdTag(mplexXDRSDec(fd), pSIdTag)) {
        retVal = -1;
                     /* STANDALONE */
#endif
    return retVal;
}
int
shastraIdTagsOut(fd, pSIdTags)
                     fd:
    shastraIdTags
                   *pSIdTags;
{
    XDR
                     xdrs:
    int
                     retVal = 0;
#ifdef STANDALONE
                        *fp:
        FILE
        fp = stdout /* fdopen(fd,"w") */ ;
        xdrstdio create(&xdrs, fp, XDR ENCODE);
        if (!xdr_shastraIdTags(&xdrs, pSIdTags)) {
            retVal = -1:
        }
```

```
}
#else
                     /* STANDALONE */
    /*
     * xdrstdio create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR ENCODE);
     */
    if (!xdr_shastraIdTags(mplexXDRSEnc(fd), pSIdTags)) {
        retVal = -1:
#endif
                     /* STANDALONE */
    return retVal:
ļ
int
shastraIdTagsIn(fd, pSIdTags)
    int
                     fd:
    shastraIdTags *pSIdTags;
{
    XDR
                     xdrs:
    int
                     retVal = 0:
    shastraIdTagsXDRFree(pSIdTags);
#ifdef STANDALONE
    {
        FILE
                        *fp:
        fp = stdin /* fdopen(fd,"r") */;
        xdrstdio create(&xdrs, fp, XDR DECODE);
        if (!xdr_shastraIdTags(&xdrs, pSIdTags)) {
            retVal = -1:
    }
#else
                     /* STANDALONE */
     * xdrstdio_create(mplexXDRSDec(fd), mplexInStream(fd), XDR_DECODE);
    if (!xdr shastraIdTags(mplexXDRSDec(fd), pSIdTags)) {
        retVal = -1:
#endif
                     /* STANDALONE */
    return retVal;
}
void
inputIdTag(fp, pSIdTag)
    FILE
    shastraIdTag
                   *pSIdTag:
{
    int
                     i:
    fscanf(fp, "%lu", pSIdTag);
}
void
```

```
outputIdTag(fp. pSIdTag)
    FILE
                    *fp;
    shastraIdTag
                   *pSIdTag;
{
    int
                    i:
    fprintf(fp, "%lu\n", *pSIdTaq);
}
void
inputIdTags(fp, pSIdTags)
    FTLE
                   *fp:
    shastraIdTags *pSIdTags;
{
    int
                    i:
    fscanf(fp, "%u", &pSIdTags->shastraIdTags_len);
    pSIdTags->shastraIdTags val = (shastraIdTag *)
        malloc(pSIdTags->shastraIdTags len * sizeof(shastraIdTag));
    for (i = 0; i < pSIdTags->shastraIdTags_len; i++) {
        inputIdTag(fp. &pSIdTags->shastraIdTags val[i]):
    }
}
void
outputIdTags(fp, pSIdTags)
    FILE
                    *fp:
    shastraIdTags *pSIdTags;
{
    int
                    i:
    fprintf(fp, "%u\n", pSIdTags->shastraIdTags len);
    for (i = 0; i < pSIdTags->shastraIdTags_len; i++) {
        outputIdTag(fp, &pSIdTags->shastraIdTags val[i]);
    }
}
void
freeIdTags(pSIdTags)
    shastraIdTags *pSIdTags:
{
    int
                    i:
    if (pSIdTags == NULL) {
        return:
    free(pSIdTags->shastraIdTags val);
    memset(pSIdTags, 0, sizeof(shastraIdTags));
}
```

```
shastraIdTags *
copyIdTags(pSIdTags, destpSIdTags)
    shastraIdTags *pSIdTags:
    shastraIdTags *destpSIdTags;
{
    int
    shastraIdTags *newpSIdTags;
    if (pSIdTags == NULL) {
        return NULL:
    if (destpSIdTags == NULL) {
        newpSIdTags = (shastraIdTags *) malloc(sizeof(shastraIdTags));
    } else {
        newpSIdTags = destpSIdTags:
    memcpy(newpSIdTags, pSIdTags, sizeof(shastraIdTags));
    newpSidTags->shastraIdTags val = (shastraIdTag *)
        malloc(newpSIdTags->shastraIdTags len * sizeof(shastraIdTag));
    for (i = 0; i < newpSIdTags->shastraIdTags_len; i++) {
        newpSIdTags->shastraIdTags val[i] =
            pSIdTags->shastraIdTags val[i];
    return newpSIdTags;
}
#ifdef STANDALONE
main(argc, argv)
#else
                    /* STANDALONE */
shastraIdTagMain(argc, argv)
#endif
                    /* STANDALONE */
    int
                    arac:
    char
                  **argv;
{
    static shastraIdTag sIdTag:
    static shastraIdTags sIdTags;
    shastraIdTags *cpSIdTags;
    shastraIdTag
                    cpSIdTag:
    switch (argc) {
    case 1:
                /* receive sId */
        shastraIdTaqIn(0 /* stdin */ , &sIdTag);
        outputIdTag(stdout, &sIdTag):
        cpSIdTag = sIdTag:
        outputIdTag(stdout, &cpSIdTag);
        break:
    case 2:
                /* receive sId */
        inputIdTag(stdin. &sIdTag):
#ifdef DEBUG
        outputIdTag(stderr, &sIdTag);
```

```
#endif
        shastraIdTagOut(1 /* stdout */ , &sIdTag);
        break:
    case 3:
                /* receive sIds */
        shastraIdTagsIn(0 /* stdin */ , &sIdTags);
        outputIdTags(stdout, &sIdTags);
        cpSIdTags = copyIdTags(&sIdTags, NULL);
        outputIdTags(stdout, cpSIdTags);
        freeIdTags(cpSIdTags);
        break:
    case 4:
                /* receive sIds */
        inputIdTags(stdin, &sIdTags);
#ifdef DEBUG
        outputIdTags(stderr, &sIdTags);
#endif
        shastraIdTagsOut(1 /* stdout */ , &sIdTags);
        break;
    3.
}
void
shastraIdTagsXDRFree(pSIdTags)
    shastraIdTags *pSIdTags;
{
    xdr_free(xdr_shastraIdTags, (char *) pSIdTags);
    memset(pSIdTags, 0, sizeof(shastraIdTags));
}
/*
* Function --
*/
char
pSIdTag2Str(pSIdTag, fMask)
    shastraIdTag
                   *pSIdTag;
    int
                    fMask:
{
    /* if fMask, then convert Tag to Id and show that */
                   *buf:
    int StrMaxLen = 16;
    buf = malloc(StrMaxLen):
    sprintf(buf, "%lu", *pSIdTag);
    return buf:
}
* Function --
```

```
*/
char
              **
pSIdTags2StrTab(pSIdTags, fMask)
    shastraIdTags *pSIdTags;
    int
                    fMask:
{
    int
                    i:
    char
                  **buf;
    buf = (char **) malloc(sizeof(char *) * (pSIdTags->shastraIdTags_len +
        1));
    for (i = 0; i < pSIdTags->shastraIdTags len; i++) {
        buf[i] = pSIdTag2Str(&pSIdTags->shastraIdTags_val[i], fMask);
    buf[pSIdTags->shastraIdTags_len] = NULL;
    return buf:
}
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
/*
* Please do not edit this file.
* It was generated using rpcgen.
*/
#include <rpc/rpc.h>
#include <shastra/datacomm/shastraIdTag.h>
bool t
xdr_shastraIdTag(xdrs, obip)
   XDR *xdrs;
   shastraIdTag *objp;
{
   if (!xdr u long(xdrs, objp)) {
      return (FALSE);
   return (TRUE);
}
bool t
xdr_shastraIdTags(xdrs, obip)
   XDR *xdrs:
   shastraIdTags *objp;
{
   if (!xdr array(xdrs, (char **)&obip->shastraIdTags val, (u int *)&obip-
      >shastraIdTags len, ~0, sizeof(shastraIdTag), xdr shastraIdTag)) {
      return (FALSE):
   return (TRUE);
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
#include <stdio.h>
#include <shastra/datacomm/videoImgH.h>
#include <shastra/network/mplex.h>
#include <shastra/network/rpc.h>
#define STANDALONEnn
int
videoImaOut(fd. pVIma)
   int
               fd:
   videoIma
               *pVImq;
{
   XDR
               xdrs;
   int
               retVal = 0:
#ifdef STANDALONE
   {
      FTLE
                  *fp:
      fp = stdout /* fdopen(fd,"w") */;
      xdrstdio_create(&xdrs, fp, XDR_ENCODE);
      if (!xdr videoIma(&xdrs, pVIma)) {
         retVal = -1;
      }
#else
               /* STANDALONE */
    * xdrstdio_create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR_ENCODE);
    */
```

```
if (!xdr videoIma(mplexXDRSEnc(fd), pVIma)) {
        retVal = -1;
#endif
                     /* STANDALONE */
    return retVal:
}
int
videoImgIn(fd, pVImg)
    int
                     fd:
    videoIma
                    *pVImq;
{
    XDR
                     xdrs:
    int
                     retVal = 0;
    videoImgXDRFree(pVImg);
#ifdef STANDALONE
    {
        FTLE
                        *fp:
        fp = stdin /* fdopen(fd,"r") */;
        xdrstdio_create(&xdrs, fp, XDR_DECODE);
        if (!xdr_videoImg(&xdrs, pVImg)) {
            retVal = -1;
        3.
    }
#else
                     /* STANDALONE */
    /*
     * xdrstdio_create(mplexXDRSDec(fd), mplexInStream(fd), XDR_DECODE);
    if (!xdr_videoImg(mplexXDRSDec(fd). pVImg)) {
        retVal = -1:
#endif
                     /* STANDALONE */
    return retVal:
}
int
videoImgMemOut(buf, size, pVImg)
    char
                    *buf:
    int
                     size:
    videoImq
                    *pVImq;
{
    XDR
                     xdrs:
    int
                     retVal = 0;
    xdrmem_create(&xdrs, buf, size, XDR ENCODE);
    if (!xdr_videoImg(&xdrs, pVImg)) {
        retVal = -1:
    xdr destroy(&xdrs);
    return retVal:
}
```

```
int
videoImgMemIn(buf, size, pVImg)
    char
                    *buf:
    int
                     size:
    videoImg
                    *pVImq;
{
    XDR
                     xdrs:
    int
                     retVal = 0;
    videoImaXDRFree(pVIma):
    xdrmem create(&xdrs, buf, size, XDR DECODE);
    if (!xdr_videoImg(&xdrs, pVImg)) {
        retVal = -1:
    xdr_destroy(&xdrs);
    return retVal:
}
int
videoImasOut(fd. pVImas)
    int
                     fd;
    videoImas
                    *pVImqs;
{
    XDR
                     xdrs;
    int
                     retVal = 0:
#ifdef STANDALONE
        FILE
                        *fp:
        fp = stdout /* fdopen(fd,"w") */;
        xdrstdio_create(&xdrs, fp, XDR_ENCODE);
        if (!xdr videoImas(&xdrs, pVImas)) {
            retVal = -1;
        }
    }
#else
                     /* STANDALONE */
     * xdrstdio create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR ENCODE);
    if (!xdr_videoImgs(mplexXDRSEnc(fd), pVImgs)) {
        retVal = -1:
#endif
                     /* STANDALONE */
    return retVal:
}
int
videoImgsIn(fd, pVImgs)
    int
                     fd:
    videoImas
                    *pVImas:
{
    XDR
                     xdrs:
    int
                     retVal = 0:
```

```
videoImasXDRFree(pVImas):
#ifdef STANDALONE
        FILE
                        *fp:
        fp = stdin /* fdopen(fd,"r") */;
        xdrstdio_create(&xdrs, fp, XDR_DECODE);
        if (!xdr_videoImgs(&xdrs, pVImgs)) {
            retVal = -1;
        }
    }
#else
                    /* STANDALONE */
    /*
    * xdrstdio create(mplexXDRSDec(fd), mplexInStream(fd), XDR DECODE);
    */
    if (!xdr_videoImgs(mplexXDRSDec(fd). pVImgs)) {
        retVal = -1:
    }
#endif
                    /* STANDALONE */
    return retVal:
}
int
videoImgsMemOut(buf, size, pVImgs)
    char
                   *buf:
    int
                    size;
    videoImgs
                   *pVImgs;
{
    XDR
                    xdrs:
    int
                    retVal = 0:
    xdrmem create(&xdrs, buf, size, XDR ENCODE);
    if (!xdr_videoImgs(&xdrs, pVImgs)) {
        retVal = -1:
    xdr_destroy(&xdrs);
    return retVal:
}
int
videoImgsMemIn(buf, size, pVImgs)
    char
                   *buf:
    int
                    size:
    videoImgs
                   *pVImqs;
{
    XDR
                    xdrs:
    int
                    retVal = 0;
    videoImasXDRFree(pVImas);
    xdrmem create(&xdrs, buf, size, XDR DECODE);
    if (!xdr_videoImg(&xdrs, pVImgs)) {
        retVal = -1:
    }
```

```
xdr destrov(&xdrs):
    return retVal;
}
int
videoClipOut(fd, pVClip)
    int
                     fd:
    videoClip
                   *pVClip;
{
    XDR
                     xdrs:
    int
                     retVal = 0;
#ifdef STANDALONE
        FILE
                        *fp:
        fp = stdout /* fdopen(fd,"w") */;
        xdrstdio create(&xdrs, fp, XDR ENCODE);
        if (!xdr_videoClip(&xdrs, pVClip)) {
            retVal = -1:
    }
#else
                     /* STANDALONE */
     * xdrstdio_create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR_ENCODE);
     */
    if (!xdr_videoClip(mplexXDRSEnc(fd), pVClip)) {
        retVal = -1:
                     /* STANDALONE */
#endif
    return retVal:
}
int
videoClipIn(fd, pVClip)
    int
                     fd;
    videoClip
                   *pVClip;
{
    XDR
                     xdrs;
    int
                     retVal = 0;
    videoClipXDRFree(pVClip);
#ifdef STANDALONE
        FILE
                        *fp;
        fp = stdin /* fdopen(fd,"r") */;
        xdrstdio_create(&xdrs, fp, XDR_DECODE);
        if (!xdr_videoClip(&xdrs, pVClip)) {
            retVal = -1:
        }
#else
                     /* STANDALONE */
    /*
     * xdrstdio create(mplexXDRSDec(fd), mplexInStream(fd), XDR DECODE);
```

```
*/
    if (!xdr videoClip(mplexXDRSDec(fd), pVClip)) {
        retVal = -1:
    }
#endif
                     /* STANDALONE */
    return retVal;
}
int
videoClipMemOut(buf, size, pVClip)
    char
                   *buf:
    int
                     size:
    videoClip
                    *pVClip;
{
    XDR
                     xdrs:
    int
                     retVal = 0;
    xdrmem_create(&xdrs, buf, size, XDR_ENCODE);
    if (!xdr videoClip(&xdrs, pVClip)) {
        retVal = -1:
    xdr destroy(&xdrs);
    return retVal;
}
int
videoClipMemIn(buf, size, pVClip)
    char
                   *buf:
    int
                     size:
    videoClip
                   *pVClip:
{
    XDR
                     xdrs:
    int
                     retVal = 0:
    videoClipXDRFree(pVClip);
    xdrmem create(&xdrs. buf. size. XDR DECODE):
    if (!xdr videoImg(&xdrs, pVClip)) {
        retVal = -1;
    xdr destroy(&xdrs);
    return retVal;
}
void
freeVideoImg(pVImg)
    videoIma
                    *pVIma:
{
    if (pVImg == NULL) {
        return:
    if (pVImq->data.data val != NULL) {
```

```
free(pVImg->data.data val):
    memset(pVImg, 0, sizeof(videoImg));
}
void
freeVideoImgs(pVImgs)
    videoImgs
                   *pVImqs;
{
    videoImgsXDRFree(pVImgs);
}
videoIma
copyVideoImg(pVImg, destpVImg)
    videoIma
                   *pVIma:
    videoImq
                   *destpVImg;
{
    videoIma
                   *newpVIma:
    int
                    i;
    if (pVIma == NULL) {
        return NULL;
    if (destpVIma == NULL) {
        newpVImg = (videoImg *) malloc(sizeof(videoImg));
    } else {
        newpVImg = destpVImg;
    memcpy(newpVImg, pVImg, sizeof(videoImg));
    newpVImq->data.data val = (char *) malloc(newpVImq->data.data len *
                     sizeof(newpVImg->data.data_val[0]));
    memcpy(newpVImg->data.data_val,pVImg->data.data_val,
          newpVImq->data.data len * sizeof(newpVImq->data.data val[0]));
    return newpVImg;
}
videoImgs
copyVideoImgs(pVImgs, destpVImgs)
    videoImgs
                   *pVImqs;
    videoImgs
                   *destpVImgs;
{
    int
                    i;
    videoImas
                   *newpVImas:
    if (pVImgs == NULL) {
        return NULL:
    if (destpVImgs == NULL) {
        newpVImgs = (videoImgs *) malloc(sizeof(videoImgs));
    } else {
        newpVImgs = destpVImgs;
```

```
}
    memcpy(newpVImgs, pVImgs, sizeof(videoImgs));
    newpVImgs->videoImgs_val = (videoImg *)
        malloc(newpVImgs->videoImgs_len * sizeof(videoImg));
    for (i = 0; i < newpVImgs->videoImgs len; i++) {
        copyVideoImg(&pVImgs->videoImgs val[i], &newpVImgs->videoImgs val[i]
             1):
    return newpVImgs;
}
void
inputVideoImg(fp, pVImg)
    FILE
                    *fp:
    videoIma
                   *pVIma:
{
    int
                     i. n:
    videoImgXDRFree(pVImg);
    fscanf(fp, "%ld", &pVImg->lIdTag);
    fscanf(fp, "%ld", &pVImg->lSIdTag);
    fscanf(fp, "%ld", &pVImg->lPerms);
    fscanf(fp, "%hd", &pVImg->imgFormat);
    fscanf(fp, "%hd", &pVImg->imgComp);
fscanf(fp, "%hd", &pVImg->imgMode);
    fscanf(fp, "%hd", &pVImg->imgXSize);
fscanf(fp, "%hd", &pVImg->imgYSize);
    fscanf(fp, "%hd", &pVImg->imgDepth);
    /*read colors*/
    fscanf(fp, "%d", &n):
    if(n > 0){
        pVImg->pColorMap = (viColorMap*)malloc(sizeof(viColorMap));
        pVImq->pColorMap->viColorMap len = n:
        pVImg->pColorMap->viColorMap val = (viColor*)malloc(
             n * sizeof(viColor)):
        for (i = 0: i < n: i++) {
             fscanf(fp, "%hd%hd%hd",
                 &pVImg->pColorMap->viColorMap_val[i][0],
                 &pVImg->pColorMap->viColorMap val[i][1].
                 &pVImg->pColorMap->viColorMap val[i][2]);
        }
    fscanf(fp, "%d", &pVImg->data.data_len);
    pVImg->data.data val = (char *) malloc(pVImg->data.data len *
                         sizeof(pVImg->data.data val[0])):
    for (i = 0; i < pVImq -> data.data len; i++) {
        fscanf(fp, "%d", &n);
        pVImq->data.data val[i] = n:
}
void
```

```
outputVideoIma(fp. pVIma)
                    *fp;
    FILE
    videoImg
                    *pVImq;
{
    int
                     i:
    fprintf(fp, "%ld\n", pVImg->lIdTag);
    fprintf(fp, "%ld\n", pVImg->lSIdTag);
    fprintf(fp, "%ld\n", pVImg->lPerms);
    fprintf(fp, "%hd\n", pVImg->imgFormat);
    fprintf(fp, "%hd\n", pVImg->imgComp);
    fprintf(fp, "%hd\n", pVImg->imgMode);
fprintf(fp, "%hd\n", pVImg->imgXSize);
    fprintf(fp, "%hd\n", pVImg->imgYSize);
    fprintf(fp, "%hd\n", pVImg->imgDepth);
    if(pVImg->pColorMap != NULL){
        fprintf(fp, "%ld\n", pVImg->pColorMap->viColorMap len);
        for (i = 0; i < pVImg->pColorMap->viColorMap len: i++) {
            fprintf(fp, "%hd %hd %hd\n",
                pVImg->pColorMap->viColorMap val[i][0],
                pVImg->pColorMap->viColorMap_val[i][1],
                 pVImg->pColorMap->viColorMap val[i][2]):
        }
    fprintf(fp, "%ld\n", pVImg->data.data_len);
    for (i = 0; i < pVImq -> data.data len; i++) {
        if (!(i % 8)) {
            fprintf(fp, "\n");
        fprintf(fp, "%d ", pVImg->data.data_val[i]);
    fprintf(fp, "\n");
}
void
inputVideoImas(fp, pVImas)
    FILE
                    *fn:
    videoImgs
                    *pVImgs;
{
    int
                     i;
    videoImasXDRFree(pVImas);
    fscanf(fp, "%d", &pVImgs->videoImgs_len);
    pVImgs->videoImgs_val = (videoImg *)
        malloc(pVImgs->videoImgs len * sizeof(videoImg));
    for (i = 0; i < pVImqs->videoImqs len; i++) {
        inputVideoImg(fp. &pVImgs->videoImgs val[i]):
    }
}
void
outputVideoImgs(fp, pVImgs)
```

```
FILE
                   *fp:
    videoImas
                   *pVImqs;
{
    int
    fprintf(fp, "%d\n", pVImqs->videoImqs len);
    for (i = 0: i < pVImas -> videoImas len: i++) {
        outputVideoImg(fp, &pVImgs->videoImgs val[i]);
}
void
videoImgXDRFree(pVImg)
    videoIma
                   *pVIma:
{
    xdr free(xdr videoImg, (char *) pVImg);
    memset(pVImg, 0, sizeof(videoImg));
}
void
videoImgsXDRFree(pVImgs)
    videoImas
                   *pVImqs;
{
    xdr_free(xdr_videoImgs, (char *) pVImgs);
    memset(pVImgs, 0, sizeof(videoImgs));
ļ
void
videoClipXDRFree(pVClip)
    videoClip
                   *pVClip:
{
    xdr_free(xdr_videoClip, (char *) pVClip);
    memset(pVClip, 0, sizeof(videoClip));
}
#ifdef STANDALONE
main(argc, argv)
#else
                    /* STANDALONE */
videoImgMain(argc. argv)
#endif
                    /* STANDALONE */
    int
                    argc:
                  **argv;
    char
{
    static videoImg vImg:
    static videoImgs vImgs:
    videoImgs
                   *cpVImqs;
    videoImg
                   *cpVIma:
    switch (argc) {
    case 1:
                /* receive vIma */
        videoImgIn(0 /* stdin */ , &vImg);
        outputVideoImg(stdout, &vImg);
```

```
cpVIma = copvVideoIma(&vIma, NULL):
        outputVideoImg(stdout, cpVImg);
        freeVideoImg(cpVImg);
        break:
    case 2:
                /* receive vImg */
        inputVideoImg(stdin, &vImg);
#ifdef DEBUG
        outputVideoImg(stderr, &vImg);
#endif
        videoImgOut(1 /* stdout */ , &vImg);
        break:
    case 3:
                /* receive vImgs */
        videoImgsIn(0 /* stdin */ , &vImgs);
        outputVideoImgs(stdout, &vImgs);
        cpVImgs = copvVideoImgs(&vImgs, NULL);
        outputVideoImgs(stdout, cpVImgs);
        freeVideoImgs(cpVImgs);
        break:
    case 4:
                /* receive vImas */
        inputVideoImgs(stdin, &vImgs);
#ifdef DEBUG
        outputVideoImgs(stderr, &vImgs);
#endif
        videoImgsOut(1 /* stdout */ , &vImgs);
        break;
    }
}
```

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
/*
* Please do not edit this file.
* It was generated using rpcgen.
*/
#include <rpc/rpc.h>
#include <shastra/datacomm/videoImg.h>
bool_t
xdr_viColor(xdrs, objp)
   XDR *xdrs;
   viColor objp;
{
   if (!xdr vector(xdrs, (char *)objp, 3, sizeof(u short), xdr u short)) {
      return (FALSE);
   return (TRUE);
}
bool t
xdr_viColorMap(xdrs, obip)
   XDR *xdrs:
   viColorMap *objp;
{
   if (!xdr array(xdrs, (char **)&objp->viColorMap_val, (u_int *)&objp->
      viColorMap len, ~0, sizeof(viColor), xdr viColor)) {
      return (FALSE):
   return (TRUE);
```

```
}
bool_t
xdr_videoImg(xdrs, objp)
    XDR *xdrs;
    videoImg *objp;
{
    if (!xdr_u_long(xdrs, &objp->lIdTag)) {
        return (FALSE);
    if (!xdr u long(xdrs, &objp->lSIdTag)) {
        return (FALSE):
    if (!xdr_u_long(xdrs, &objp->lPerms)) {
        return (FALSE):
    if (!xdr u short(xdrs, &objp->imgFormat)) {
        return (FALSE):
    if (!xdr u short(xdrs, &objp->imgComp)) {
        return (FALSE):
    if (!xdr u short(xdrs, &objp->imgMode)) {
        return (FALSE):
    if (!xdr u short(xdrs, &objp->imgXSize)) {
        return (FALSE):
    if (!xdr u short(xdrs, &objp->imgYSize)) {
        return (FALSE):
    if (!xdr_u_short(xdrs, &objp->imgDepth)) {
        return (FALSE):
    if (!xdr pointer(xdrs, (char **)&objp->pColorMap, sizeof(viColorMap),
        xdr_viColorMap)) {
        return (FALSE):
    if (!xdr_bytes(xdrs, (char **)&objp->data.data_val, (u_int *)&objp->
        data.data len. ~0)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr_videoImg_P(xdrs, objp)
    XDR *xdrs:
    videoIma P *obip:
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(videoImg), xdr_videoImg))
        {
        return (FALSE);
```

```
return (TRUE);
}
bool t
xdr_videoImgs(xdrs, objp)
    XDR *xdrs:
    videoImgs *objp;
{
    if (!xdr arrav(xdrs. (char **)&obip->videoImgs val. (u int *)&obip->
        videoImgs len, ~0, sizeof(videoImg), xdr videoImg)) {
        return (FALSE):
    return (TRUE);
}
bool t
xdr_videoImgs_P(xdrs, objp)
    XDR *xdrs:
    videoImgs P ∗objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(videoImgs), xdr_videoImgs)
        ) {
        return (FALSE):
    return (TRUE);
}
bool t
xdr_videoClip(xdrs, objp)
    XDR *xdrs:
    videoClip *objp;
{
    if (!xdr vector(xdrs. (char *)obip->sbName, 32, sizeof(char), xdr char)
        return (FALSE);
    if (!xdr u long(xdrs, &objp->lIdTag)) {
        return (FALSE);
    if (!xdr u long(xdrs, &objp->lSIdTag)) {
        return (FALSE):
    if (!xdr u long(xdrs, &objp->lPerms)) {
        return (FALSE):
    if (!xdr_u_long(xdrs, &objp->lType)) {
        return (FALSE):
    if (!xdr u long(xdrs, &objp->lMode)) {
        return (FALSE):
    if (!xdr u long(xdrs, &objp->lPointer)) {
```

videoImg\_xdr.c 7/5/11 12:39 PM

xsCntlData.c 7/5/11 12:41 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
#include <stdio.h>
#include <shastra/datacomm/xsCntlDataH.h>
#include <shastra/network/mplex.h>
#include <shastra/network/rpc.h>
#define STANDALONEnn
int
xsCntlDataOut(fd. pXSData)
   int
               fd:
   xsCntlData
              *pXSData:
{
   XDR
               xdrs;
   int
               retVal = 0:
#ifdef STANDALONE
   {
      FTLE
                  *fp:
      fp = stdout /* fdopen(fd,"w") */;
      xdrstdio_create(&xdrs, fp, XDR_ENCODE);
      if (!xdr xsCntlData(&xdrs. pXSData)) {
         retVal = -1;
      }
#else
               /* STANDALONE */
    * xdrstdio_create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR_ENCODE);
    */
```

```
if (!xdr xsCntlData(mplexXDRSEnc(fd), pXSData)) {
        retVal = -1;
#endif
                     /* STANDALONE */
    return retVal:
}
int
xsCntlDataIn(fd, pXSData)
    int
                     fd:
    xsCntlData
                    *pXSData:
{
    XDR
                     xdrs:
    int
                     retVal = 0;
    xsCntlDataXDRFree(pXSData);
#ifdef STANDALONE
    {
        FTLE
                        *fp:
        fp = stdin /* fdopen(fd,"r") */;
        xdrstdio_create(&xdrs, fp, XDR_DECODE);
        if (!xdr_xsCntlData(&xdrs, pXSData)) {
            retVal = -1;
        3.
    }
#else
                     /* STANDALONE */
    /*
     * xdrstdio create(mplexXDRSDec(fd), mplexInStream(fd), XDR DECODE);
    if (!xdr_xsCntlData(mplexXDRSDec(fd), pXSData)) {
        retVal = -1:
#endif
                     /* STANDALONE */
    return retVal:
}
int
xsCntlDataMemOut(buf, size, pXSData)
    char
                    *buf:
    int
                     size:
    xsCntlData
                    *pXSData;
{
    XDR
                     xdrs:
    int
                     retVal = 0;
    xdrmem create(&xdrs. buf. size, XDR ENCODE):
    if (!xdr_xsCntlData(&xdrs, pXSData)) {
        retVal = -1:
    xdr destroy(&xdrs);
    return retVal:
}
```

```
int
xsCntlDataMemIn(buf, size, pXSData)
    char
                    *buf:
    int
                     size:
    xsCntlData
                    *pXSData;
{
    XDR
                     xdrs:
    int
                     retVal = 0;
    xsCntlDataXDRFree(pXSData):
    xdrmem create(&xdrs, buf, size, XDR DECODE);
    if (!xdr_xsCntlData(&xdrs, pXSData)) {
        retVal = -1:
    xdr_destroy(&xdrs);
    return retVal:
}
int
xsCntlDatasOut(fd, pXSDatas)
    int
                     fd:
    xsCntlDatas
                    *pXSDatas:
{
    XDR
                     xdrs:
    int
                     retVal = 0:
#ifdef STANDALONE
    {
                        *fp;
        fp = stdout /* fdopen(fd,"w") */;
        xdrstdio create(&xdrs. fp. XDR ENCODE):
        if (!xdr xsCntlDatas(&xdrs, pXSDatas)) {
            retVal = -1:
        }
    }
#else
                     /* STANDALONE */
     * xdrstdio create(mplexXDRSEnc(fd), mplexOutStream(fd), XDR ENCODE);
    if (!xdr xsCntlDatas(mplexXDRSEnc(fd), pXSDatas)) {
        retVal = -1;
#endif
                     /* STANDALONE */
    return retVal;
}
xsCntlDatasIn(fd. pXSDatas)
    int
                     fd:
    xsCntlDatas
                    *pXSDatas;
{
    XDR
                     xdrs:
                     retVal = 0;
    int
```

```
xsCntlDatasXDRFree(pXSDatas);
#ifdef STANDALONE
        FTLE
                        *fp;
        fp = stdin /* fdopen(fd,"r") */;
        xdrstdio create(&xdrs, fp, XDR DECODE):
        if (!xdr xsCntlDatas(&xdrs, pXSDatas)) {
            retVal = -1;
        }
#else
                     /* STANDALONE */
    /*
     * xdrstdio create(mplexXDRSDec(fd), mplexInStream(fd), XDR DECODE);
     */
    if (!xdr_xsCntlDatas(mplexXDRSDec(fd), pXSDatas)) {
        retVal = -1;
#endif
                     /* STANDALONE */
    return retVal;
ļ
int
xsCntlDatasMemOut(buf, size, pXSDatas)
    char
                   *buf:
    int
                     size;
    xsCntlDatas
                   *pXSDatas:
{
    XDR
                     xdrs;
    int
                     retVal = 0:
    xdrmem create(&xdrs, buf, size, XDR ENCODE);
    if (!xdr_xsCntlDatas(&xdrs, pXSDatas)) {
        retVal = -1:
    xdr_destroy(&xdrs);
    return retVal:
}
int
xsCntlDatasMemIn(buf, size, pXSDatas)
    char
                   *buf:
    int
                     size:
    xsCntlDatas
                   *pXSDatas;
{
    XDR
                     xdrs:
    int
                     retVal = 0;
    xsCntlDatasXDRFree(pXSDatas):
    xdrmem create(&xdrs, buf, size, XDR DECODE);
    if (!xdr_xsCntlDatas(&xdrs, pXSDatas)) {
        retVal = -1:
    }
```

```
xdr destrov(&xdrs):
    return retVal;
}
void
freeXSCntlData(pXSData)
    xsCntlData
                   *pXSData:
{
    if (pXSData == NULL) {
        return:
    memset(pXSData, 0, sizeof(xsCntlData));
}
void
freeXSCntlDatas(pXSDatas)
    xsCntlDatas
                   *pXSDatas:
{
    int
                    i;
    if (pXSDatas == NULL) {
        return:
    for (i = 0; i < pXSDatas->xsCntlDatas_len; i++) {
        freeXSCntlData(&pXSDatas->xsCntlDatas val[i]);
    free(pXSDatas->xsCntlDatas_val);
    memset(pXSDatas, 0, sizeof(xsCntlDatas));
}
xsCntlData
copyXSCntlData(pXSData, destpXSData)
    xsCntlData
                   *pXSData:
    xsCntlData
                   *destpXSData:
{
    xsCntlData
                   *newpXSData:
    int
                    i;
    if (pXSData == NULL) {
        return NULL;
    if (destpXSData == NULL) {
        newpXSData = (xsCntlData *) malloc(sizeof(xsCntlData));
    } else {
        newpXSData = destpXSData:
    memcpv(newpXSData. pXSData. sizeof(xsCntlData));
    return newpXSData;
}
xsCntlDatas
              *
```

```
copyXSCntlDatas(pXSDatas, destpXSDatas)
   xsCntlDatas
                   *pXSDatas;
   xsCntlDatas
                   *destpXSDatas;
{
                    i:
   xsCntlDatas
                   *newpXSDatas;
   char
                    buf[65536]:
    if (pXSDatas == NULL) {
        return NULL:
    if (destpXSDatas == NULL) {
        newpXSDatas = (xsCntlDatas *) malloc(sizeof(xsCntlDatas));
        memset(newpXSDatas, 0, sizeof(xsCntlDatas));
    } else {
        newpXSDatas = destpXSDatas:
   xsCntlDatasMemOut(buf, 65536, pXSDatas);
   xsCntlDatasMemIn(buf, 65536, newpXSDatas);
    return newpXSDatas;
ļ
void
inputXSCntlData(fp, pXSData)
   FILE
                   *fn:
   xsCntlData
                   *pXSData:
{
   memset(pXSData, 0, sizeof(xsCntlData));
}
void
outputXSCntlData(fp, pXSData)
                   *fp:
   FILE
   xsCntlData
                   *pXSData;
{
    fprintf(stderr. "outputXSCntlData() not complete\n");
}
void
inputXSCntlDatas(fp, pXSDatas)
   FTLE
                   *fn:
   xsCntlDatas
                   *pXSDatas;
{
    int
                    i:
    fscanf(fp, "%d", &pXSDatas->xsCntlDatas len):
   pXSDatas->xsCntlDatas val = (xsCntlData *)
        malloc(pXSDatas->xsCntlDatas len * sizeof(xsCntlData));
    for (i = 0; i < pXSDatas->xsCntlDatas_len; i++) {
        inputXSCntlData(fp, &pXSDatas->xsCntlDatas_val[i]);
    }
```

```
}
void
outputXSCntlDatas(fp, pXSDatas)
    FTLE
                   *fn:
    xsCntlDatas
                   *pXSDatas;
{
    int
                    i;
    fprintf(fp, "%d\n", pXSDatas->xsCntlDatas_len);
    for (i = 0; i < pXSDatas->xsCntlDatas len; i++) {
        outputXSCntlData(fp, &pXSDatas->xsCntlDatas_val[i]);
}
void
xsCntlDataXDRFree(pXSData)
    xsCntlData
                   *pXSData:
{
    xdr_free(xdr_xsCntlData, (char *) pXSData);
    memset(pXSData, 0, sizeof(xsCntlData)):
}
void
xsCntlDatasXDRFree(pXSDatas)
    xsCntlDatas
                   *pXSDatas:
{
    xdr free(xdr xsCntlDatas, (char *) pXSDatas);
    memset(pXSDatas, 0, sizeof(xsCntlDatas));
}
#ifdef STANDALONE
main(argc, argv)
#else
                    /* STANDALONE */
xsCntlDataMain(argc, argv)
#endif
                    /* STANDALONE */
    int
                    argc;
    char
                  **argv;
{
    static xsCntlData xsCData;
    static xsCntlDatas xsCDatas;
    xsCntlDatas
                   *cpXSDatas:
    xsCntlData
                   *cpXSData;
    switch (argc) {
    case 1:
                /* receive xsCntlData */
        xsCntlDataIn(0 /* stdin */ , &xsCData);
        outputXSCntlData(stdout. &xsCData):
        cpXSData = copyXSCntlData(&xsCData, NULL);
        outputXSCntlData(stdout, cpXSData);
        freeXSCntlData(cpXSData):
```

```
break:
    case 2:
                /* receive xsCntlData */
        inputXSCntlData(stdin, &xsCData);
#ifdef DEBUG
        outputXSCntlData(stderr, &xsCData);
#endif
        xsCntlDataOut(1 /* stdout */ . &xsCData):
        break:
    case 3:
                /* receive xsCntlDatas */
        xsCntlDatasIn(0 /* stdin */ , &xsCDatas);
        outputXSCntlDatas(stdout, &xsCDatas);
        cpXSDatas = copyXSCntlDatas(&xsCDatas, NULL);
        outputXSCntlDatas(stdout, cpXSDatas);
        freeXSCntlDatas(cpXSDatas);
        break;
    case 4:
                /* receive xsCntlDatas */
        inputXSCntlDatas(stdin. &xsCDatas):
#ifdef DEBUG
        outputXSCntlDatas(stderr, &xsCDatas);
#endif
        xsCntlDatasOut(1 /* stdout */ , &xsCDatas);
        break:
}
```

xsCntlData\_xdr.c 7/5/11 12:41 PM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
/** bv C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
/*
* Please do not edit this file.
* It was generated using rpcgen.
*/
#include <rpc/rpc.h>
#include <shastra/datacomm/xsCntlData.h>
bool t
xdr_objId(xdrs, objp)
   XDR *xdrs;
   objId *objp;
{
   if (!xdr u long(xdrs, &objp->lSIdTag)) {
      return (FALSE);
   if (!xdr u long(xdrs, &objp->lIdTag)) {
      return (FALSE);
   return (TRUE);
}
bool t
xdr objIds(xdrs, objp)
   XDR *xdrs:
   objIds *objp;
{
   if (!xdr_array(xdrs, (char **)&objp->objIds_val, (u int *)&objp->
      objIds len, ~0, sizeof(objId), xdr objId)) {
```

```
return (FALSE):
    return (TRUE);
}
bool_t
xdr_xs0pcode(xdrs, objp)
    XDR *xdrs;
    xs0pcode *objp;
{
    if (!xdr_enum(xdrs, (enum_t *)objp)) {
        return (FALSE);
    return (TRUE);
}
bool t
xdr_xsMouseData(xdrs, objp)
    XDR *xdrs;
    xsMouseData *objp;
{
    if (!xdr_int(xdrs, &objp->event)) {
        return (FALSE);
    if (!xdr_int(xdrs, &objp->x)) {
        return (FALSE);
    if (!xdr_int(xdrs, &objp->y)) {
        return (FALSE);
    if (!xdr_int(xdrs, &objp->value)) {
        return (FALSE);
    return (TRUE):
}
bool_t
xdr_xsPersData(xdrs, objp)
    XDR *xdrs;
    xsPersData *objp;
{
    if (!xdr_int(xdrs, &objp->fov)) {
        return (FALSE):
    if (!xdr_double(xdrs, &objp->aspect)) {
        return (FALSE):
    if (!xdr_double(xdrs, &objp->near)) {
        return (FALSE):
    if (!xdr_double(xdrs, &objp->far)) {
        return (FALSE):
    }
```

```
return (TRUE):
}
bool_t
xdr_xs0rthoData(xdrs, objp)
    XDR *xdrs;
    xsOrthoData *obip:
{
    if (!xdr_double(xdrs, &objp->left)) {
        return (FALSE):
    if (!xdr_double(xdrs, &objp->right)) {
        return (FALSE):
    if (!xdr_double(xdrs, &objp->bottom)) {
        return (FALSE):
    if (!xdr_double(xdrs, &objp->top)) {
        return (FALSE):
    if (!xdr_double(xdrs, &objp->near)) {
        return (FALSE):
    if (!xdr_double(xdrs, &objp->far)) {
        return (FALSE):
    return (TRUE);
}
bool_t
xdr xsViewData(xdrs, obip)
    XDR *xdrs;
    xsViewData *objp;
{
    if (!xdr vector(xdrs, (char *)objp->evePt, 3, sizeof(double),
        xdr_double)) {
        return (FALSE):
    if (!xdr_vector(xdrs, (char *)objp->refPt, 3, sizeof(double),
        xdr double)) {
        return (FALSE);
    if (!xdr_int(xdrs, &objp->twist)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr_xsPolarData(xdrs, objp)
    XDR *xdrs:
    xsPolarData *objp;
{
```

7/5/11 12:41 PM

```
if (!xdr double(xdrs, &obip->distance)) {
        return (FALSE);
    if (!xdr_int(xdrs, &objp->azim)) {
        return (FALSE);
    if (!xdr_int(xdrs, &objp->inci)) {
        return (FALSE);
    if (!xdr_int(xdrs, &objp->twist)) {
        return (FALSE);
    return (TRUE):
}
bool_t
xdr xsF4vect(xdrs, objp)
    XDR *xdrs:
    xsF4vect obip:
{
    if (!xdr_vector(xdrs, (char *)objp, 4, sizeof(float), xdr_float)) {
        return (FALSE):
    }
    return (TRUE);
}
bool_t
xdr_xsF4mat(xdrs, objp)
    XDR *xdrs;
    xsF4mat objp;
{
    if (!xdr_vector(xdrs, (char *)objp, 4, sizeof(xsF4vect), xdr_xsF4vect))
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_xsORGBData(xdrs, objp)
    XDR *xdrs;
    xsORGBData *objp;
{
    if (!xdr_objIds(xdrs, &objp->objects)) {
        return (FALSE):
    if (!xdr_vector(xdrs, (char *)objp->rgb, 3, sizeof(double), xdr_double)
        return (FALSE):
    return (TRUE):
}
```

```
bool t
xdr xsOShadeData(xdrs, objp)
    XDR *xdrs;
    xsOShadeData *objp;
{
    if (!xdr_objIds(xdrs, &objp->objects)) {
        return (FALSE):
    if (!xdr_int(xdrs, &objp->shade)) {
        return (FALSE):
    return (TRUE);
}
bool_t
xdr_xsORGBMData(xdrs, objp)
    XDR *xdrs;
    xsORGBMData *objp;
{
    if (!xdr objIds(xdrs, &objp->objects)) {
        return (FALSE):
    if (!xdr int(xdrs, &objp->rqbModel)) {
        return (FALSE);
    return (TRUE);
}
bool_t
xdr_xs0CMapData(xdrs, objp)
    XDR *xdrs:
    xsOCMapData *objp;
{
    if (!xdr_objIds(xdrs, &objp->objects)) {
        return (FALSE);
    if (!xdr int(xdrs. &obip->colorMap)) {
        return (FALSE);
    return (TRUE):
}
bool_t
xdr_xs0DispData(xdrs, objp)
    XDR *xdrs:
    xsODispData *objp;
{
    if (!xdr_objIds(xdrs, &objp->objects)) {
        return (FALSE):
    if (!xdr_int(xdrs, &objp->dispMode)) {
        return (FALSE):
    }
```

```
return (TRUE):
}
bool_t
xdr xsOTransData(xdrs, objp)
    XDR *xdrs;
    xsOTransData *objp;
{
    if (!xdr_objIds(xdrs, &objp->objects)) {
        return (FALSE):
    if (!xdr_vector(xdrs, (char *)objp->trans, 3, sizeof(double),
        xdr double)) {
        return (FALSE);
    return (TRUE):
}
bool_t
xdr xsORotateData(xdrs, objp)
    XDR *xdrs:
    xsORotateData *objp;
{
    if (!xdr_objIds(xdrs, &objp->objects)) {
        return (FALSE):
    if (!xdr_vector(xdrs, (char *)objp->rotate, 3, sizeof(double),
        xdr_double)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr xsOScaleData(xdrs, objp)
    XDR *xdrs;
    xsOScaleData *obip:
{
    if (!xdr_objIds(xdrs, &objp->objects)) {
        return (FALSE):
    if (!xdr_vector(xdrs, (char *)objp->scale, 3, sizeof(double),
        xdr double)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr xsOAppMatData(xdrs, objp)
    XDR *xdrs:
    xsOAppMatData *objp;
{
```

```
if (!xdr_objIds(xdrs, &objp->objects)) {
        return (FALSE);
    if (!xdr_xsF4mat(xdrs, objp->appMat)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr xs0SetMatData(xdrs, objp)
    XDR *xdrs:
    xsOSetMatData *objp;
{
    if (!xdr_objIds(xdrs, &objp->objects)) {
        return (FALSE):
    if (!xdr_xsF4mat(xdrs, objp->setMat)) {
        return (FALSE):
    return (TRUE):
}
bool_t
xdr_xs0GroupData(xdrs, objp)
    XDR *xdrs;
    xsOGroupData *objp;
{
    if (!xdr objIds(xdrs, &objp->objects)) {
        return (FALSE):
    }
    return (TRUE);
}
bool t
xdr_xsCntlData(xdrs, objp)
    XDR *xdrs:
    xsCntlData *objp;
{
    if (!xdr xs0pcode(xdrs, &obip->opcode)) {
        return (FALSE);
    switch (objp->opcode) {
    case xs NoOp:
        break:
    case xs Mouse:
        if (!xdr xsMouseData(xdrs, &objp->xsCntlData u.mouse)) {
            return (FALSE):
        break;
    case xs_WinSelect:
        if (!xdr_objId(xdrs, &objp->xsCntlData_u.winIndex)) {
            return (FALSE);
```

```
}
    break;
case xs_WinForeRGB:
    if (!xdr_vector(xdrs, (char *)objp->xsCntlData_u.foreRGB, 3, sizeof
        (double), xdr double)) {
        return (FALSE);
    break;
case xs_WinBackRGB:
    if (!xdr vector(xdrs. (char *)obip->xsCntlData u.backRGB. 3. sizeof
        (double), xdr double)) {
        return (FALSE):
    }
    break;
case xs_WinShade:
    if (!xdr_int(xdrs, &objp->xsCntlData_u.shade)) {
        return (FALSE);
    }
    break:
case xs WinRGBModel:
    if (!xdr_int(xdrs, &objp->xsCntlData_u.rgbModel)) {
        return (FALSE):
    break:
case xs WinColorMap:
    if (!xdr int(xdrs, &objp->xsCntlData u.colorMap)) {
        return (FALSE):
    break;
case xs_WinTexture:
    if (!xdr_int(xdrs, &objp->xsCntlData_u.texture)) {
        return (FALSE);
    break:
case xs WinEnvMap:
    if (!xdr_int(xdrs, &objp->xsCntlData_u.envMap)) {
        return (FALSE):
    break:
case xs WinDispMode:
    if (!xdr int(xdrs, &objp->xsCntlData u.dispMode)) {
        return (FALSE);
    break;
case xs_WinViewMode:
    if (!xdr_int(xdrs, &objp->xsCntlData_u.viewMode)) {
        return (FALSE);
    }
    break:
case xs WinPersMode:
    if (!xdr_int(xdrs, &objp->xsCntlData_u.persMode)) {
        return (FALSE):
    }
```

```
break:
case xs WinSelMode:
    if (!xdr_int(xdrs, &objp->xsCntlData_u.selMode)) {
        return (FALSE):
    break:
case xs WinPers:
    if (!xdr xsPersData(xdrs, &objp->xsCntlData u.pers)) {
        return (FALSE):
    break:
case xs_WinOrtho:
    if (!xdr xsOrthoData(xdrs, &obip->xsCntlData u.ortho)) {
        return (FALSE);
    break:
case xs WinView:
    if (!xdr_xsViewData(xdrs, &objp->xsCntlData_u.view)) {
        return (FALSE):
    break:
case xs WinPolar:
    if (!xdr xsPolarData(xdrs, &objp->xsCntlData u.polar)) {
        return (FALSE):
    break;
case xs WinViewEve:
    if (!xdr_vector(xdrs, (char *)objp->xsCntlData_u.eyePt, 3, sizeof
        (double), xdr double)) {
        return (FALSE):
    break:
case xs WinViewRef:
    if (!xdr vector(xdrs, (char *)obip->xsCntlData u.refPt, 3, sizeof
        (double), xdr double)) {
        return (FALSE):
    break;
case xs_WinViewTwist:
    if (!xdr int(xdrs. &obip->xsCntlData u.twist)) {
        return (FALSE);
    break:
case xs WinTrans:
    if (!xdr_vector(xdrs, (char *)objp->xsCntlData_u.trans, 3, sizeof
        (double), xdr double)) {
        return (FALSE);
    }
    break:
case xs WinScale:
    if (!xdr_vector(xdrs, (char *)objp->xsCntlData_u.scale, 3, sizeof
        (double), xdr double)) {
        return (FALSE);
```

```
}
    break;
case xs_WinRotate:
    if (!xdr_vector(xdrs, (char *)objp->xsCntlData_u.rotate, 3, sizeof
        (double), xdr double)) {
        return (FALSE);
    break;
case xs_WinSetMat:
    if (!xdr xsF4mat(xdrs. obip->xsCntlData u.setMat)) {
        return (FALSE);
    break:
case xs WinAppMat:
    if (!xdr_xsF4mat(xdrs, objp->xsCntlData_u.appMat)) {
        return (FALSE):
    break:
case xs WinResetMat:
    break;
case xs_ObjWireRGB:
    if (!xdr_vector(xdrs, (char *)objp->xsCntlData_u.objRGB, 3, sizeof
        (double), xdr double)) {
        return (FALSE):
    }
    break;
case xs_ObjShade:
    if (!xdr_int(xdrs, &objp->xsCntlData_u.objShade)) {
        return (FALSE);
    break:
case xs_ObjRGBModel:
    if (!xdr_int(xdrs, &objp->xsCntlData_u.objRqbModel)) {
        return (FALSE):
    break:
case xs ObiColorMap:
    if (!xdr int(xdrs, &objp->xsCntlData u.objColorMap)) {
        return (FALSE);
    break;
case xs_ObjTexture:
    if (!xdr_int(xdrs, &objp->xsCntlData_u.objTexture)) {
        return (FALSE);
    break:
case xs_ObjEnvMap:
    if (!xdr_int(xdrs, &objp->xsCntlData_u.obiEnvMap)) {
        return (FALSE):
    break:
case xs_ObjDispMode:
    if (!xdr int(xdrs, &objp->xsCntlData u.objDispMode)) {
```

```
return (FALSE):
    break:
case xs_ObjTrans:
    if (!xdr vector(xdrs, (char *)objp->xsCntlData u.objTrans, 3,
        sizeof(double), xdr double)) {
        return (FALSE):
    break:
case xs_ObjScale:
    if (!xdr vector(xdrs, (char *)objp->xsCntlData u.objScale, 3,
        sizeof(double), xdr_double)) {
        return (FALSE):
    }
    break:
case xs ObiRotate:
    if (!xdr vector(xdrs, (char *)objp->xsCntlData u.objRotate, 3,
        sizeof(double), xdr_double)) {
        return (FALSE):
    break:
case xs ObiSetMat:
    if (!xdr xsF4mat(xdrs, objp->xsCntlData u.objSetMat)) {
        return (FALSE):
    }
    break;
case xs_ObjAppMat:
    if (!xdr_xsF4mat(xdrs, objp->xsCntlData_u.objAppMat)) {
        return (FALSE);
    }
    break:
case xs_ObjSetIndex:
    if (!xdr_objIds(xdrs, &objp->xsCntlData_u.objIndex)) {
        return (FALSE):
    break:
case xs ObiDisplay:
    if (!xdr objIds(xdrs, &objp->xsCntlData u.objDisplay)) {
        return (FALSE):
    break;
case xs_ObjUndisplay:
    if (!xdr_objIds(xdrs, &objp->xsCntlData_u.objUndisplay)) {
        return (FALSE);
    break:
case xs_ObjDelete:
    if (!xdr_objIds(xdrs, &objp->xsCntlData_u.obiDelete)) {
        return (FALSE):
    break:
case xs_ObjResetMat:
    break;
```

```
case xs ObisWireRGB:
    if (!xdr xsORGBData(xdrs, &objp->xsCntlData u.objsRGB)) {
        return (FALSE):
    }
    break:
case xs_ObjsShade:
    if (!xdr xsOShadeData(xdrs, &obip->xsCntlData u.obisShade)) {
        return (FALSE);
    }
    break:
case xs ObisRGBModel:
    if (!xdr_xsORGBMData(xdrs, &objp=>xsCntlData_u.objsRGBM)) {
        return (FALSE):
    break:
case xs ObisColorMap:
    if (!xdr xs0CMapData(xdrs, &objp->xsCntlData u.objsCMap)) {
        return (FALSE):
    break;
case xs_ObjsTexture:
    if (!xdr xsOCMapData(xdrs, &obip->xsCntlData u.obisTexture)) {
        return (FALSE);
    break:
case xs ObjsEnvMap:
    if (!xdr_xsOCMapData(xdrs, &objp->xsCntlData_u.objsEnvMap)) {
        return (FALSE):
    break:
case xs ObisDispMode:
    if (!xdr xs0DispData(xdrs, &objp->xsCntlData u.objsDispMode)) {
        return (FALSE):
    break;
case xs_ObjsTrans:
    if (!xdr xsOTransData(xdrs, &obip->xsCntlData u.obisTrans)) {
        return (FALSE);
    }
    break:
case xs ObjsRotate:
    if (!xdr_xs0RotateData(xdrs, &objp->xsCntlData_u.objsRotate)) {
        return (FALSE):
    break:
case xs ObisScale:
    if (!xdr xsOScaleData(xdrs, &objp->xsCntlData u.objsScale)) {
        return (FALSE):
    break;
case xs ObisSetMat:
    if (!xdr xsOSetMatData(xdrs, &obip->xsCntlData u.obisSetMat)) {
        return (FALSE);
```

```
}
        break;
    case xs_ObjsResetMat:
        if (!xdr xsOGroupData(xdrs, &obip->xsCntlData u.obisResetMat)) {
            return (FALSE);
        break:
    case xs ObjsAppMat:
        if (!xdr_xsOAppMatData(xdrs, &objp->xsCntlData_u.objsAppMat)) {
            return (FALSE):
        break:
    case xs ObisSetIndex:
        if (!xdr xsOGroupData(xdrs, &objp->xsCntlData u.objsIndex)) {
            return (FALSE):
        break:
    case xs_ObjsDisplay:
        if (!xdr_xs0GroupData(xdrs, &objp->xsCntlData_u.objsDisplay)) {
            return (FALSE);
        }
        break:
    case xs_ObjsUndisplay:
        if (!xdr_xs0GroupData(xdrs, &objp->xsCntlData_u.objsUndisplay)) {
            return (FALSE):
        }
        break:
    case xs_ObjsDelete:
        if (!xdr xs0GroupData(xdrs, &objp->xsCntlData u.objsDelete)) {
            return (FALSE):
        break;
    return (TRUE):
}
bool t
xdr xsCntlData P(xdrs, objp)
    XDR *xdrs;
    xsCntlData P *obip:
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(xsCntlData),
        xdr xsCntlData)) {
        return (FALSE);
    return (TRUE):
}
bool t
xdr xsCntlDatas(xdrs, objp)
    XDR *xdrs:
    xsCntlDatas *obip:
{
```

xsCntlData\_xdr.c 7/5/11 12:41 PM

```
if (!xdr_array(xdrs, (char **)&objp->xsCntlDatas_val, (u_int *)&objp->
        xsCntlDatas_len, ~0, sizeof(xsCntlData), xdr_xsCntlData)) {
        return (FALSE);
    }
    return (TRUE);
}
bool t
xdr_xsCntlDatas_P(xdrs, objp)
    XDR *xdrs:
    xsCntlDatas_P *objp;
{
    if (!xdr_pointer(xdrs, (char **)objp, sizeof(xsCntlDatas),
        xdr_xsCntlDatas)) {
        return (FALSE);
    return (TRUE);
}
```

clSvrCntl.c 7/5/11 11:50 AM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
   **/
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
/*
* clSvrCntl.c
*/
#include <stdio.h>
#include <string.h>
#include <shastra/shastra.h>
#include <shastra/utils/list.h>
#include <shastra/uitools/chooseOne.h>
#include <shastra/uitools/genui.h>
#include <shastra/shautils/clientHosts.h>
#include <shastra/shautils/kernelFronts.h>
#include <shastra/network/hostMgr.h>
#include <shastra/network/server.h>
#include <shastra/front/front.h>
#include <shastra/front/frontP.h>
#include <shastra/front/front client.h>
#include <shastra/front/clSvrCntl.h>
#include <shastra/front/clSvrCntlP.h>
#include <shastra/front/shastraCntl.h>
static ShastraToolMode iClSvrModeMine:
static ShastraToolMode iClSvrMode:
```

```
static shastraId defServerSId = { NULL, NULL, TEST SERVICE NAME}:
extern chooseOne
                     *pcoClSvr;
hostData
               *pHostShaCurrClnt;
static shastraIdTag currClntSIdTag;
void
clSvrSetSelfModeOprn()
  iClSvrModeMine = shastraNameToMode(pFrontSId->nmApplicn):
char
              **
getServerNameList(pSId)
    shastraId* pSId:
  char
                **sbNames:
  if(pSId == NULL){
    if(iClSvrMode == 0){
      defServerSId.nmApplicn = pFrontSId->nmApplicn:
    }
    else{
      defServerSId.nmApplicn = shastraModeToName(iClSvrMode);
    sbNames = clHosts2StrTab(&defServerSId, PSIDNMHOST | PSIDNMAPPL);
  else{
    sbNames = clHosts2StrTab(pSId, PSIDNMHOST | PSIDNMAPPL);
  return sbNames;
}
char
              **
getServerNameListByService(iService)
     int iService:
{
  char
                **sbNames:
  defServerSId.nmApplicn = shastraServiceToName(iService);
  sbNames = clHosts2StrTab(&defServerSid, PSIDNMHOST | PSIDNMAPPL);
  return sbNames:
}
void
setClSvrServerNamesOprn(pSId)
    shastraId *pSId:
  char
                **sbNames, *sService;
  if(pcoClSvr == NULL){
    return;
```

```
}
  sService = shastraModeToName(iClSvrMode);
  if(strcmp(pSId->nmApplicn,sService)){
    return: /*not current service type*/
  sbNames = getServerNameList(pSId);
  chooseOneChangeList(pcoClSvr. sbNames. coNoInitialHighlight);
  if (sbNames) {
    strListDestroy(sbNames);
  }
}
/*
* Function
*/
void
clSvrSetCurrHostOprn(pHost, fForce)
    hostData *pHost:
    int fForce:
  if(!fForce && (pHostShaCurrClnt != NULL)){
    return: /*onlv set if not alreadv set*/
  pHostShaCurrClnt = pHost;
  if(pHostShaCurrClnt != NULL){
    currClntSIdTag = pHostShaCurrClnt->lSIDTag;
#ifdef DEBUG
    fprintf(stderr,"currClntSIdTag = %ld, pHost = %ld\n",
        currClntSIdTag, pHost);
#endif /* DEBUG */
  }
  else{
    clSvrUnselectOprn():
/*
  set and update user interface element flags.. mode etc
  */
}
/*
* Function
*/
void
clSvrResetCurrHostOprn(pHost, fForce)
    hostData *pHost:
    int fForce:
  if(!fForce && (pHostShaCurrClnt != pHost)){
    return:
                    /*onlv set if not alreadv set*/
  else{
    clSvrUnselectOprn();
```

```
}
hostData *
clSvrHostFromService(iService, iClSvr)
     int iService;
     int iClSvr;
  hostData
                 *pHost;
  defServerSId.nmApplicn = shastraServiceToName(iService):
  pHost = getClntHostBvIndex(&defServerSId, iClSvr);
  return pHost:
hostData *
getClSvrHostFromIndex(iClSvr)
    int
                    iClSvr:
  hostData
                 *pHost;
                 *pSId = NULL:
  shastraId
  if(currClntSIdTag){
    pSId = mapSIdTag2SId(&currClntSIdTag);
  if(pSId == NULL){
    pSId = &defServerSId;
    defServerSId.nmApplicn = shastraModeToName(iClSvrMode);
  pHost = getClntHostByIndex(pSId, iClSvr);
#ifdef DEBUG
  fprintf(stderr,"getClSVrHostFromIndex()->smIdTag = %ld, pHost = %ld\n",
      pHost->lSIDTag, pHost);
#endif /* DEBUG */
  return pHost;
}
void
clSvrSetModeOprn(iMode)
    ShastraToolMode
                                 iMode:
  iClSvrMode = iMode:
  /*update the shown set*/
  defServerSId.nmApplicn = shastraModeToName(iClSvrMode);
  setClSvrServerNamesOprn(&defServerSId):
}
/*
* Function
*/
void
clSvrUnselectOprn()
```

```
{
  pHostShaCurrClnt = NULL;
  currClntSIdTag = 0;
}
 * Function
 */
void
clSvrSelectOprn(i)
    int
{
  hostData *pHost:
  pHost = getClSvrHostFromIndex(i);
  clSvrSetCurrHostOprn(pHost, True);
  if (clientSelectFunc != NULL) {
    (*clientSelectFunc) (pHostShaCurrClnt);
  }
}
/*
 * Function
 */
void
clSvrRenameOprn(i, name)
                    i:
    char *name;
  /*change*/
}
/*
 * Function
 */
void
clSvrDisconnectOprn(i)
    int
                    i;
  hostData *pHost:
  pHost = getClSvrHostFromIndex(i);
  if(clntTerminateReq(NULL, pHost) == -1){}
    clSvrUtilPopupMessage("clntTerminateReq() Error!\n");
    return;
  }
}
 * Function
 */
void
clSvrTerminateOprn(i)
    int
                    i;
```

```
{
 hostData *pHost;
 pHost = getClSvrHostFromIndex(i);
  if(clntTerminateReq(NULL, pHost) == -1){
   clSvrUtilPopupMessage("clntTerminateReg() Error!\n");
    return;
 }
  clSvrUtilPopupMessage("This operation is presently disabled!\n");
/*
 * Function
*/
void
clSvrCreateOprn(sbName)
   char *sbName:
 printf("create %s on %s\n", shastraModeToName(iClSvrMode), sbName);
 /*execute a starter script*/
/*
* Function
*/
void
clSvrServerOprn(sbName, iPort)
   char *sbName:
    int iPort:
  shastraId sId:
 shaCmdData *pCmdData = NULL:
  if(!strcmp(pFrontSId->nmApplicn.sbName) &&
     (pFrontSId->iPort == iPort)){
   clSvrUtilPopupMessage("Warning: Connecting to self!\n");
 memset(&sId, 0, sizeof(shastraId));
  sId.nmApplicn = shastraModeToName(iClSvrMode);
  sId.nmHost = sbName:
  sId.iPort = iPort:
/*CHECK*/
  sId.lSIDTag = mplexGetUniqueId();
  sId.lIPAddr = hostName2IPAddress(sbName);
  /*check if already connected*/
  if(getClntHostBvIdTag(&sId, &sId, lSIDTag) != NULL){
   clSvrUtilPopupMessage("Warning: Already connected to host!\n");
  printf("server connect to %s on %s\n", sId.nmApplicn, sbName);
  /* connect using non-shastra info */
  if(clientControlDataFunc){
    (*clientControlDataFunc)(shastraModeToService(iClSvrMode). &pCmdData):
    if(pCmdData == NULL){
      clSvrUtilPopupMessage("Invalid Control Data!\n");
```

```
return:
  }
  else{
    clSvrUtilPopupMessage("Can't Obtain Control Data!\n");
    return;
  if(clntConnectReg(NULL, \&sId, pCmdData) == -1){}
    clSvrUtilPopupMessage("clntConnectReg() Error!\n");
    return:
  }
}
/*
 * Function
*/
void
clSvrConnectOprn(iWhich)
    int iWhich;
  shastraIdTag *pSIdTag:
  shastraId *pSId;
  shaCmdData *pCmdData = NULL;
  pSIdTag = krFrNdx2SIdTag(iWhich);
  pSId = mapSIdTaq2SId(pSIdTaq);
  if(pSId == NULL){
    clSvrUtilPopupMessage("Invalid System!\n");
    return:
  if(*pSIdTag == pFrontSId->1SIDTag){
    clSvrUtilPopupMessage("Warning: Connecting to self!\n");
  /*check if already connected*/
  if(getClntHostByIdTag(pSId, pSIdTag) != NULL){
    clSvrUtilPopupMessage("Warning: Already connected!\n");
  if(clientControlDataFunc){
    (*clientControlDataFunc)(shastraNameToService(pSId->nmApplicn). &
        pCmdData);
    if(pCmdData == NULL){
      clSvrUtilPopupMessage("Invalid Control Data!\n");
      return;
    }
  }
  else{
    clSvrUtilPopupMessage("Can't Obtain Control Data!\n"):
    return:
  if(clntConnectReg(NULL, pSId, pCmdData) == -1){}
    clSvrUtilPopupMessage("clntConnectReg() Error!\n");
    return;
```

```
}

void
clSvrOperationsOprn(pMgrCD, fUp)
    mgrCntlData *pMgrCD;
    int fUp;

{
    if(pHostShaCurrClnt == NULL){
        clSvrUtilPopupMessage("Invalid Current Server!\n");
        return;
    }
    if (clientOperatorFunc != NULL) {
        (*clientOperatorFunc) (pHostShaCurrClnt);
    }
}
```

clSvrCntlUI.c 7/5/11 11:51 AM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
   **/
        Bajaj accept responsibility for the consequences of its use.
/** by C.
   **/
/**
   **/
***/
/*
* clSvrCntlUI.c
*/
#include <stdio.h>
#include <Xm/CascadeB.h>
#include <Xm/RowColumn.h>
#include <Xm/ToggleB.h>
#include <Xm/TextF.h>
#include <Xm/Label.h>
#include <Xm/Form.h>
#include <Xm/PushB.h>
#include <Xm/SelectioB.h>
#include <Xm/Separator.h>
#include <Xm/Xm.h>
#include <X11/Shell.h>
#include <shastra/uitools/chooseOne.h>
#include <shastra/uitools/menu.h>
#include <shastra/uitools/toggles.h>
#include <shastra/uitools/buttons.h>
#include <shastra/uitools/genui.h>
#include <shastra/uitools/dialog.h>
#include <shastra/uitools/choose.h>
#include <shastra/uitools/text.h>
#include <shastra/uitools/controlPanel.h>
#include <shastra/front/frontState.h>
#include <shastra/front/frontP.h>
```

```
#include <shastra/front/clSvrCntl.h>
#include <shastra/front/clSvrCntlP.h>
#include <shastra/front/shastraCntl.h>
static void clSvrSvsGenChooseOneSetup(Prot2(Widget, optChooseCntlData*));
static void clSvrSysGenChooseOneCB(Prot3(Widget, XtPointer, XtPointer));
Widget createHelpPD();
static Widget createClSvrControlPD():
static Widget createClSvrDebugPD();
static void clSvrSetModeCB():
static void clSvrShowTraceCB():
static void clSvrConnectCOCB():
static void clSvrOperationCB():
static void clsvrDismissCB():
static void clSvrDlgChooseCB();
static void chooseOneClSvrCB():
static void clSvrCmdCB():
static void clSvrConnectCB();
chooseOne *pcoClSvr;
static chooseOne *pcoClSvrSys;
static mgrCntlData *pClSvrDismissData;
static int fDebugTrace = 1:
static textCntlData clSvrMsqBufCntl = {"clSvrMsqBuffer", NULL, NULL}:
static Widget
createClSvrMenuBar(wgParent, sName, argList)
     Widget
                     wgParent:
     char
                    *sName:
     XtVarArgsList argList;
  Widaet
                  wgMenuBar:
                  waToolPD, waControlPD, waDebuaPD, waHelpPD;
  Widaet
  Ara
                  args[8];
  int
                  n:
  static menuItem serversPD[] = {
    {"Shilp", (XtPointer) Shastra OSHILP, False, clSvrSetModeCB},
    {"Ganith", (XtPointer) Shastra_OGANITH, False, clSvrSetModeCB},
    {"Vaidak", (XtPointer) Shastra_OVAIDAK, False, clSvrSetModeCB},
    {"Bhautik", (XtPointer) Shastra_OBHAUTIK, False, clSvrSetModeCB},
    {"Sculpt", (XtPointer) Shastra_OSCULPT, False, clSvrSetModeCB}.
    {"Splinex", (XtPointer) Shastra OSPLINEX, False, clSvrSetModeCB},
    {"Gati", (XtPointer) Shastra OGATI, False, clSvrSetModeCB},
    {NULL}
  }:
  static menuItem toolkitsPD[] = {
    {"Shilp". (XtPointer) Shastra SHILP. False. clSvrSetModeCB}.
    {"Ganith", (XtPointer) Shastra_GANITH, False, clSvrSetModeCB},
    {"Vaidak", (XtPointer) Shastra VAIDAK, False, clSvrSetModeCB},
```

```
{"Bhautik", (XtPointer) Shastra BHAUTIK, False, clSvrSetModeCB},
    {"Sculpt", (XtPointer) Shastra_SCULPT, False, clSvrSetModeCB},
    {"Splinex", (XtPointer) Shastra_SPLINEX, False, clSvrSetModeCB},
    {"Gati", (XtPointer) Shastra GATI, False, clSvrSetModeCB}.
    {"Rasayan", (XtPointer) Shastra RASAYAN, False, clSvrSetModeCB},
    {NULL}
  }:
  static menuItem servicesPD[] = {
    {"Test", (XtPointer) Shastra_TEST, False, clSvrSetModeCB},
    {"Talk", (XtPointer) Shastra TALK, False, clSvrSetModeCB},
    {"Draw", (XtPointer) Shastra_DRAW, False, clSvrSetModeCB},
    {"Poly", (XtPointer) Shastra_POLY, False, clSvrSetModeCB},
{"Phone", (XtPointer) Shastra_PHONE, False, clSvrSetModeCB},
    {"Video", (XtPointer) Shastra VIDEO, False, clSvrSetModeCB},
    {NULL}
  }:
  static menuItem gamesPD[] = {
    {"Chess", (XtPointer) Shastra CHESS, False, clSvrSetModeCB},
    {NULL}
  };
  static menuItem toolsPD[] = {
    {"Toolkits", NULL, False, NULL, NULL, NULL, toolkitsPD, MENU_RADIO_0},
    {"Services", NULL, False, NULL, NULL, NULL, servicesPD, MENU RADIO 0},
    {"Games", NULL, False, NULL, NULL, NULL, gamesPD, MENU_RADIO_0},
    {"Servers", NULL, False, NULL, NULL, NULL, serversPD, MENU_RADIO_0},
    {NULL}
  };
  n = 0:
  if (argList) {
    XtSetArg(args[n]. XtVaNestedList. argList);
    n++:
  XtSetArg(args[n]. XmNrightAttachment. XmATTACH FORM);
  XtSetArg(args[n], XmNleftAttachment, XmATTACH_FORM);
  XtSetArg(args[n], XmNtopAttachment, XmATTACH FORM);
  n++:
  wgMenuBar = XmCreateMenuBar(wgParent, sName, args, n);
  wgControlPD = createClSvrControlPD(wgMenuBar);
  wgToolPD = pulldownMenuCreate(wgMenuBar, "Tools", MENU CHECK,
                toolsPD, NULL);
  wgDebugPD = createClSvrDebugPD(wgMenuBar);
  wgHelpPD = createHelpPD(wgMenuBar);
  return wgMenuBar;
}
static void
createClSvrCntlAreaCB(wgParent, xpClient, xpCall)
                     wgParent:
    Widaet
     XtPointer
                     xpClient, xpCall;
```

```
{
 Widget wgDbgText;
                  args[16];
 Ara
  int
                  n:
 n=0:
 XtSetArg(args[n], XmNrows, 5):n++:
 XtSetArg(args[n], XmNcolumns, 32);n++;
 XtSetArg(args[n], XmNeditable, False);n++;
 XtSetArg(args[n], XmNeditMode, XmMULTI LINE EDIT):n++:
 XtSetArg(args[n], XmNscrollingPolicy, XmAUTOMATIC); n++;
 XtSetArg(args[n], XmNvisualPolicy, XmCONSTANT); n++;
 XtSetArg(args[n], XmNscrollBarDisplayPolicy, XmAS NEEDED): n++;
 XtSetArg(args[n], XmNtopAttachment, XmATTACH FORM);n++;
 XtSetArg(args[n], XmNrightAttachment, XmATTACH_FORM);n++;
 XtSetArg(args[n], XmNleftAttachment, XmATTACH_FORM);n++;
 XtSetArg(args[n], XmNbottomAttachment, XmATTACH FORM);n++;
 XtSetArg(args[n], XmNscrollHorizontal, False); n++;
 XtSetArg(args[n], XmNscrollVertical, True); n++;
 XtSetArg(args[n], XmNwordWrap, True); n++;
 wqDbqText = createMessageBuffer(wqParent, "clSvrTextMsqs".
                  &clSvrMsqBufCntl, args,n);
 XtManageChild(wgDbgText);
}
static Widget
createClSvrDebugPD(wgMenuBar)
    Widget
                     wgMenuBar;
 Widaet
                  waDebuaPD:
  static menuItem syncPD[] = {
    {"Foo", (XtPointer) NULL, False, NULL},
    {"Bar", (XtPointer) NULL, False, NULL},
    {NULL}
 }:
  static menuItem debugPD[] = {
    {"Sync.", NULL, False, NULL, NULL, NULL, syncPD, MENU PUSH},
    {"Trace", (XtPointer) NULL, True, clSvrShowTraceCB, NULL,
         &xmToggleButtonWidgetClass}.
    {NULL}
 }:
   wgDebugPD = pulldownMenuCreate(wgMenuBar, "Debug", MENU MIXED,
        debugPD, NULL);
    return waDebuaPD:
}
static void
clSvrShowTraceCB(wq, xpClient, cbs)
   Widaet
                    wg;
   XtPointer
                    xpClient:
   XmToggleButtonCallbackStruct *cbs;
```

```
{
    fDebugTrace = cbs->set;
}
void
frontClSvrsCB(wqTql, pMqrCD, xpFoo)
   Widaet
                    waTal:
   mgrCntlData *pMgrCD;
   XtPointer xpFoo;
 Widget wgShell:
 panelCntlData
                      *pPanelCntl:
  int fTogales:
  static buttonItem panelBtns[] = {
    {"Create",(XtPointer)ClSvrCmd_CREATE, clSvrCmdCB},
    {"Server",(XtPointer)ClSvrCmd_SERVER, clSvrCmdCB},
    {"Connect",(XtPointer)ClSvrCmd CONNECT, clSvrConnectCB},
    {NULL}
 }:
  if (pMarCD->waCntl) {
    return:
 pMqrCD->wqTql = wqTql;
 pPanelCntl = (panelCntlData *) malloc(sizeof(panelCntlData));
 memset(pPanelCntl, 0, sizeof(panelCntlData));
 pPanelCntl->sName = "ClSvr";
 pPanelCntl->fnMenuBar = createClSvrMenuBar;
 pPanelCntl->panelBtns = panelBtns:
 pPanelCntl->fnChooseCB = chooseOneClSvrCB;
  pPanelCntl->fCntlArea = True:
  fToggles = PANEL SELECT | PANEL UNSELECT | PANEL RENAME |
   PANEL DISCONNECT | PANEL_TERMINATE ;
 pMarCD->waCntl = waShell =
   createPanelControl(pMgrCD->wgParent, "serverControl",
              wgTgl, pPanelCntl.
              fToggles, PANEL CHOOSEONE, NULL):
 createClSvrCntlAreaCB(pPanelCntl->wqCntlArea, NULL, NULL);
 pClSvrDismissData = pPanelCntl->pDismiss;
 pcoClSvr = pPanelCntl->pChooseOne:
ļ
static void
clSvrDismissCB(wg, xpClient, cbs)
   Widget
                    wq;
                    xpClient;
   XtPointer
   XmPushButtonCallbackStruct *cbs:
{
```

```
defaultShellDismissCB(wg, (XtPointer)pClSvrDismissData, cbs);
ì,
static dialogCntlData dlgChooseClSvr:
static void
clSvrCmdCB(wq, xpClient, cbs)
   Widaet wa:
   XtPointer xpClient;
   XmPushButtonCallbackStruct *cbs;
 dialogCntlData *pDialogCD = &dlgChooseClSvr;
  if(pDialogCD->wgDialog == NULL){
   Widget wgLabel, wgTextF;
   XmString str;
   pDialogCD->fFlags = DIALOG_OK | DIALOG_CANCEL | DIALOG_HELP;
   pDialogCD->fMode = XmDIALOG APPLICATION MODAL:
   pDialogCD->sMessage = "Choose a Host:":
   pDialogCD->sName = "Host";
   pDialogCD->fnCallback = clSvrDlgChooseCB:
   pDialogCD->fnNoMatchCallback = clSvrDlgChooseCB:
   pDialogCD->sbItems = NULL;
   createSelectionDialog(wg, "hostNameDialog", pDialogCD, NULL);
#ifdef WANT
   XtVaSetValues(pDialogCD->wgDialog.
          XmNchildPlacement, XmPLACE_BELOW_SELECTION,
          NULL):
    str = XmStringCreateSimple("Port Number"):
   wgLabel =
      XtVaCreateManagedWidget("portLabel", xmLabelWidgetClass,
                  pDialogCD->wgDialog,
                  XmNalignment, XmALIGNMENT BEGINNING,
                  XmNlabelString, str.
                  NULL):
   XmStringFree(str):
   wqTextF =
      XtVaCreateManagedWidget("portText", xmTextFieldWidgetClass,
                  pDialogCD->wgDialog.
                  XmNvalue, "0",
                  NULL):
#endif /*WANT*/
 pDialogCD->xpClient = xpClient:
 defaultSelectionDialogPopup(pDialogCD, "Choose a Host:", "Host",
                  qetHostNameList());
}
static void
clSvrDlaChooseCB(wa. xpClient. cbs)
   Widaet wa:
   XtPointer xpClient;
```

```
XmSelectionBoxCallbackStruct *cbs:
 dialogCntlData *pDialogCD = (dialogCntlData*)xpClient;
 ClSvrCmd iClSvrCmd = (ClSvrCmd)pDialogCD->xpClient:
 char *sName, *sPort = NULL;
 Widget wgList, wgTextF;
  static dialogCntlData dlgErrorMsqCD;
 dialogCntlData *pMsqDlqCD = &dlqErrorMsqCD;
  char nmBuf[256];
  int fKeepUp = 0. iPort = 0:
#ifdef WANT
 wgTextF = XmSelectionBoxGetChild(pDialogCD->wgDialog, XmDIALOG WORK AREA)
  if(waTextF){
   sPort = XmTextFieldGetString(wgTextF);
    if(sPort){
      iPort = atoi(sPort):
      XtFree(sPort):
   else{
      iPort = 0:
  iPort = (iPort < 0)? 0: iPort:
#endif /*WANT*/
  switch(cbs->reason){
 default:
   break:
  case XmCR OK:
   XmStringGetLtoR(cbs->value, XmSTRING_DEFAULT_CHARSET, &sName);
   switch(iClSvrCmd){
   case ClSvrCmd CREATE:
      clSvrCreateOprn(sName);
      break:
   case ClSvrCmd SERVER:
      clSvrServerOprn(sName, iPort);
      break:
   XtFree(sName);
   break:
  case XmCR NO MATCH:
   XmStringGetLtoR(cbs->value, XmSTRING DEFAULT CHARSET, &sName);
    if(verifvHostNameOprn(sName)){
      wgList = XmSelectionBoxGetChild(wg, XmDIALOG_LIST);
      XmListAddItem(wgList, cbs->value, 0);
      switch(iClSvrCmd){
      case ClSvrCmd CREATE:
   clSvrCreateOprn(sName);
   break:
      case ClSvrCmd SERVER:
   clSvrServerOprn(sName, iPort);
```

```
break:
   else{ /*tell invalid name*/
      if(pMsqDlqCD->wqDialog == NULL){
   pMsqDlqCD->fFlags = DIALOG OK | DIALOG HELP:
   pMsqDlqCD->fMode = XmDIALOG APPLICATION MODAL:
   pMsqDlqCD->sName = "Error";
   pMsqDlqCD->sMessage = "Bad Host!";
   createErrorDialog(wg, "errorDialog", pMsgDlqCD, NULL);
      sprintf(nmBuf, "Unknown Host %s!", sName);
      defaultDialogPopupMessage(pMsgDlgCD, nmBuf);
      fKeepUp = 1;
   XtFree(sName);
   break:
  if(!fKeepUp){
   defaultDialogCancelCB(pDialogCD->wgDialog. (XtPointer)pDialogCD. cbs):
}
static void
disconnectClSvrsCB(wg, xpClient, cbs)
   Widget wg;
   XtPointer xpClient;
   XmAnyCallbackStruct *cbs;
 panelAxnCntlData *pGenCD = (panelAxnCntlData*)xpClient;
  clSvrDisconnectOprn((int)pGenCD->xpCall);
}
static void
terminateClSvrsCB(wg, xpClient, cbs)
   Widget wg;
   XtPointer xpClient;
   XmAnvCallbackStruct *cbs:
 panelAxnCntlData *pGenCD = (panelAxnCntlData*)xpClient;
  clSvrTerminateOprn((int)pGenCD->xpCall);
static void
renameClSvrsCB(wg. xpClient. cbs)
   Widaet wa:
   XtPointer xpClient;
   XmAnvCallbackStruct *cbs:
{
 panelAxnCntlData *pGenCD = (panelAxnCntlData*)xpClient;
```

```
clSvrRenameOprn((int)pGenCD->xpCall, pGenCD->sbName);
static void
chooseOneClSvrCB(wq, xpClientData, xpCallData)
   Widaet
                    wa:
   XtPointer
                    xpClientData, xpCallData;
{
  int
                 iWhich = (int ) xpCallData:
                      *pPanelCntl = (panelCntlData *) xpClientData;
 panelCntlData
  static panelAxnCntlData genCDConfirm:
  static panelAxnCntlData genCDRename;
  switch (pPanelCntl->iMode) {
  case PANEL SELECT:
   clSvrSelectOprn(iWhich);
   break:
  case PANEL UNSELECT:
/* old code clSvrUnselectOprn(iWhich); */
   clSvrUnselectOprn():
   break:
  case PANEL RENAME:
    genCDRename.fnCallback = renameClSvrsCB;
   genCDRename.xpCall = xpCallData;
   pPanelCntl->xpClient = (XtPointer)&genCDRename;
   panelDefaultRenamePUCB(wg, xpClientData, xpCallData);
   break:
  case PANEL DISCONNECT:
    genCDConfirm.fnCallback = disconnectClSvrsCB:
   genCDConfirm.xpCall = xpCallData:
   pPanelCntl->xpClient = (XtPointer)&genCDConfirm;
   panelDefaultConfirmPUCB(wg, xpClientData, xpCallData);
   break:
  case PANEL TERMINATE:
   genCDConfirm.fnCallback = terminateClSvrsCB:
    genCDConfirm.xpCall = xpCallData:
   pPanelCntl->xpClient = (XtPointer)&genCDConfirm;
   panelDefaultConfirmPUCB(wg, xpClientData, xpCallData);
   break:
 default:
   break:
}
static Widget
createClSvrControlPD(wgMenuBar)
   Widaet
                    wgMenuBar:
 Widget
                  wqControlPD;
  static mgrCntlData cntlOperation:
  static menuItem controlPD[] = {
      {"Operations", (XtPointer) &cntlOperation, False, clSvrOperationCB},
```

```
{"sep", (XtPointer) NULL, False, NULL, NULL, &xmSeparatorWidgetClass}
      {"Dismiss", (XtPointer) NULL, False, clSvrDismissCB},
      {NULL}
 }:
 wqControlPD = pulldownMenuCreate(wqMenuBar, "Control", MENU PUSH,
                   controlPD. NULL):
  return wgControlPD;
}
static void
clSvrOperationCB(wg, xpClient, cbs)
   Widget
                    wa:
   XtPointer
                    xpClient:
   XmToggleButtonCallbackStruct *cbs;
{
 mgrCntlData *mgrCntl = (mgrCntlData*)xpClient:
  clSvrOperationsOprn(mgrCntl. cbs->set);
static void
clSvrSetModeCB(wg, xpClient, cbs)
   Widget
                    wq;
   XtPointer
                    xpClient:
   XmToggleButtonCallbackStruct *cbs;
 static Widget wgCurrSet;
 if (cbs->set) {
    if(wgCurrSet && (wgCurrSet != wg)){
      XmToggleButtonSetState(wgCurrSet, False, True);
   wgCurrSet = wg;
   clSvrSetModeOprn((ShastraToolMode)xpClient);
 }
}
static void
clSvrConnectCB(wq, xpClient, cbs)
   Widaet wa:
   XtPointer xpClient;
   XmPushButtonCallbackStruct *cbs;
{
  static optChooseCntlData connectCD;
  connectCD.fnCallback = clSvrConnectCOCB:
  connectCD.xpClient = (XtPointer) NULL:
  clSvrSysGenChooseOneCB(wg, (XtPointer) & connectCD, NULL);
static void
```

```
clSvrConnectCOCB(wg, xpClient, xpCall)
    Widget
                    wq;
    XtPointer
                    xpClient, xpCall;
  int
                  iWhich = (int) xpCall;
  clSvrConnectOprn(iWhich):
}
/*
 * Function --
 */
void
clsvrShowInfo(s)
char *s:
  if(clSvrMsqBufCntl.wqText && fDebugTrace){
    wprintf(&clSvrMsqBufCntl,"%s", s);
}
void
clSvrUtilPopupMessage(msg)
char *msq;
  static dialogCntlData infoDlgCD;
  clSvrShowInfo(msa):
  if(infoDlgCD.wgDialog == NULL){
    infoDlgCD.fFlags = DIALOG_OK;
    infoDlgCD.fBehave = DIALOG AUTOLOWER:
    infoDlqCD.iDelay = 5000;
    infoDlgCD.sName = "Shastra Information";
    infoDlgCD.sMessage = "Yo, User Dude!\nThis is, like, cool!!":
    createInformationDialog(pFrontAppData->wgTop, "infoDialog",
                &infoDlaCD, NULL):
  }
  defaultDialogPopupMessage(&infoDlgCD, msg);
static void
clSvrSvsGenChooseOneSetup(wg. pOptCD)
    Widget
                    wq;
    optChooseCntlData *pOptCD:
                  asDef[] = {NULL};
  static String
  static optChooseCntlData *pChooseOneCD:
  pChooseOneCD = pOptCD;
  if (pcoClSvrSvs == NULL) {
    pcoClSvrSys = chooseOneCreate(asDef, coNoInitialHighlight,
```

clSvrCntlUl.c 7/5/11 11:51 AM

```
wg, genCntlChooseCOCB,
                  (XtPointer) & pChooseOneCD, wq,
                  "Choose System", 200, NULL);
 }
static void
clSvrSysGenChooseOneCB(wg, xpClient, xpCall)
    Widget
                    wq;
    XtPointer
                    xpClient:
    XtPointer
                    xpCall:
{
  char
                **sbNames;
  clSvrSysGenChooseOneSetup(wq, (optChooseCntlData *) xpClient);
  sbNames = getSystemNameList();
  chooseOneChangeList(pcoClSvrSvs, sbNames, coNoInitialHighlight);
  if (sbNames) {
    strListDestroy(sbNames);
  chooseOneMobExec(pcoClSvrSys, wq);
```

collabCntl.c 7/5/11 11:51 AM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
   **/
/** Purdue University nor the Applied Algebra and Geometry group directed
   **/
/** by C.
        Bajaj accept responsibility for the consequences of its use.
   **/
/**
   **/
***/
/*
* collabCntl.c
*/
#include <stdio.h>
#include <string.h>
#include <shastra/utils/list.h>
#include <shastra/uitools/genui.h>
#include <shastra/uitools/chooseOne.h>
#include <shastra/uitools/text.h>
#include <shastra/uitools/dialog.h>
#include <shastra/network/hostMgr.h>
#include <shastra/network/server.h>
#include <shastra/shautils/shautils.h>
#include <shastra/shautils/clientHosts.h>
#include <shastra/shautils/kernelFronts.h>
#include <shastra/shautils/sesMgrFronts.h>
#include <shastra/front/collabCntl.h>
#include <shastra/front/collabCntlP.h>
#include <shastra/front/front.h>
#include <shastra/front/frontP.h>
#include <shastra/front/frontCollClient.h>
#include <shastra/front/front client.h>
#include <shastra/front/frontState.h>
```

```
hostData *pHostShaCurrColl:
extern chooseOne *pcoCollab;
extern chooseOne *pcoCollabFronts;
static shastraId defSesmSId = { NULL, NULL, TESTSESM_SERVICE_NAME};
static shastraIdTag currCollSIdTag;
static CollabOptionState collOptionState:
static unsigned long collIxnMode;
static unsigned long collFloorMode;
static unsigned long collFormat:
static unsigned long collPermissions = SHASTRA PERM ACCESS |
SHASTRA PERM BROWSE | SHASTRA PERM MODIFY;
static int fFreeFloor = False:
static shastraIdTag sIdTagToken;
getCollabNameList(lSIdTag)
     shastraIdTag lSIdTag;
  char
                **sbNames;
 shastraId
                 *pSId:
 if(lSIdTag == 0){
    lSIdTag = currCollSIdTag;
  if(lSIdTag == 0){
   sbNames = clHosts2StrTab(&defSesmSId, PSIDNMHOST | PSIDNMAPPL);
 else{
   pSId = qetSIdByTaqInSIds(&lSIdTag, &shastraSesmIds);
   sbNames = clHosts2StrTab(pSId. PSIDNMHOST | PSIDNMAPPL);
  return sbNames;
}
char
getCollabFrontNameList(lSIdTag)
     shastraIdTag lSIdTag;
 char
                **shNames:
  shastraIdTags *pSIdTags;
  if(lSIdTag == 0){
    lSIdTag = currCollSIdTag;
  if(lSIdTag == 0){
    return NULL;
 pSIdTags = getSesmFrontSIdTags(&lSIdTag);
  if(pSIdTags == NULL){
   /*shouldn't happen!*/
    return NULL:
  }
```

collabCntl.c 7/5/11 11:51 AM

```
sbNames = mapSIdTags2StrTab(pSIdTags.
                  PSIDNMHOST | PSIDNMAPPL | PSIDNMUSER);
  return sbNames:
}
void
setCollabNamesOprn(lSIdTag)
     shastraIdTag lSIdTag;
{
  char
                **sbNames:
                  iWhich:
  int
  if(pcoCollab == NULL){
    return;
  iWhich = getCollabIndex(lSIdTag);
  sbNames = getCollabNameList(lSIdTag);
  chooseOneChangeList(pcoCollab, sbNames, iWhich);
  if (sbNames) {
    strListDestroy(sbNames);
}
void
setCollabFrontNamesOprn(lSIdTag)
     shastraIdTag lSIdTag;
{
  char
                **sbNames:
  if((pcoCollabFronts == NULL) || (lSIdTag != currCollSIdTag)){
    return:
  sbNames = getCollabFrontNameList(currCollSIdTag);
  chooseOneChangeList(pcoCollabFronts, sbNames, coNoInitialHighlight):
  if (sbNames) {
    strListDestroy(sbNames);
}
setCollabFrontPermsOprn(lSIdTag)
     shastraIdTag lSIdTag;
  unsigned long lPerms;
  if((pcoCollab == NULL) || (lSIdTag != currCollSIdTag)){
    return;
  lPerms = getSesmFrontPerms(&currCollSIdTag, & pFrontSId->lSIDTag);
  collabSetPermToggles(lPerms);
}
void
```

```
setCollabFrontFloorOprn(smSIdTag, lSIdTag)
     shastraIdTag smSIdTag, lSIdTag;
 unsigned long lPerms:
 char *sName;
 int fHave, fFree;
  if((pcoCollab == NULL) || (smSIdTag != currCollSIdTag)){
    return;
 }
  sIdTagToken = lSIdTag;
  sName = mapSIdTag2Str(&lSIdTag, PSIDNMHOST | PSIDNMUSER);
 fHave = (lSIdTag == pFrontSId->lSIDTag);
 fFree = False;
 collabSetFloorInfo(sName, fHave, fFree):
 free(sName):
}
int
getCollabIndex(lSIdTag)
     shastraIdTag
                   lSIdTag:
{
  int
                  iSession;
  shastraId
                 *pSId:
 lSIdTag = (lSIdTag == 0) ? currCollSIdTag : lSIdTag;
 pSId = getSIdByTagInSIds(&lSIdTag, &shastraSesmIds);
  if(pSId != NULL){
    iSession = clHostsGetSIdTagIndex(pSId, &lSIdTag);
 else{
   iSession = -1;
 return iSession:
shastraIdTag
qetCollabSIdTagFromIndex(iSession)
     int
                     iSession;
  shastraId
                 *pSId = NULL;
 shastraIdTags *pSIdTags;
 if(currCollSIdTag){
   pSId = getSIdByTagInSIds(&currCollSIdTag, &shastraSesmIds);
  if(pSId == NULL){
   pSId = &defSesmSId; /*WONT WORK FOR OTHER SESSION TYPES*/
 pSIdTags = getClntHostSIdTags(pSId);
  if((iSession < 0) || (iSession >= pSIdTags->shastraIdTags_len)){
    return 0:
  }
```

```
else{
    return pSIdTags->shastraIdTags val[iSession];
}
hostData *
getCollabHostFromIndex(iSession)
     int
                     iSession;
{
 hostData
                 *pHost:
  shastraId
                 *pSId = NULL;
 if(currCollSIdTag){
   pSId = getSIdByTagInSIds(&currCollSIdTag, &shastraSesmIds);
  if(pSId == NULL){
   pSId = &defSesmSId; /*WONT WORK FOR OTHER SESSION TYPES*/
  pHost = getClntHostBvIndex(pSId. iSession):
#ifdef DEBUG
  fprintf(stderr,"getCollabHostFromIndex()->smIdTag = %ld, pHost = %ld\n",
      pHost->lSIDTag. pHost):
#endif /* DEBUG */
  return pHost;
}
/*
* Function
*/
void
collabSetCurrHostOprn(pHost, fForce)
     hostData *pHost;
     int fForce:
  if(!fForce && (pHostShaCurrColl != NULL)){
    return; /*only set if not already set*/
 pHostShaCurrColl = pHost;
  if(pHostShaCurrColl != NULL){
   currCollSIdTag = pHostShaCurrColl->lSIDTag:
#ifdef DEBUG
    fprintf(stderr,"currCollSIdTag = %ld, pHost = %ld\n",
        currCollSIdTag. pHost):
#endif /* DEBUG */
 }
 else{
    collabUnselectOprn(0);
  if(currCollSIdTag){
   setCollabFrontNamesOprn(currCollSIdTag);
/*
  set and update user interface element flags.. sIdTagToken, perms, etc etc
```

```
*/
}
/*
 * Function
 */
void
collabResetCurrHostOprn(pHost, fForce)
     hostData *pHost;
     int fForce:
  if(!fForce && (pHostShaCurrColl != pHost)){
    return; /*only set if not already set*/
  }
  else{
    collabUnselectOprn(0);
}
/*
 * Function
 */
void
collabSelectOprn(i)
     int
                     i:
  hostData *pHost;
  pHost = getCollabHostFromIndex(i);
  collabSetCurrHostOprn(pHost, True);
  if (collabSelectFunc != NULL) {
    (*collabSelectFunc) (pHostShaCurrColl):
}
/*
 * Function
 */
void
collabUnselectOprn(i)
     int
                     i:
  pHostShaCurrColl = NULL;
  currCollSIdTag = 0;
}
/*
 * Function
 */
void
collabRenameOprn(i, iMode)
     int
     int
                     iMode:
{
```

```
/*change*/
/*
 * Function
 */
void
collabLeaveOprn(i)
     int
                     i:
  hostData *pHost;
  pHost = getCollabHostFromIndex(i):
  if (pHost == NULL) {
    collabUtilPopupMessage("Invalid Session!\n");
    return:
  if(collLeaveReg(pHost) == -1){}
    collabUtilPopupMessage("collLeaveReq() Error!\n");
    return;
  if(pHost->lSIDTag == currCollSIdTag){
    collabUnselectOprn(0);
}
/*
 * Function
 */
void
collabTerminateOprn(i)
     int
  hostData *pHost:
  unsigned long myPerms;
  pHost = getCollabHostFromIndex(i):
  if (pHost == NULL) {
    collabUtilPopupMessage("Invalid Session!\n");
    return:
  myPerms = getSesmFrontPerms(&currCollSIdTag, & pFrontSId->lSIDTag);
  if (!(mvPerms & SHASTRA PERM GRANT)) {
    collabUtilPopupMessage("No Capability to Terminate!\n");
    return:
  if(collTerminateReg(pHost) == -1){}
    collabUtilPopupMessage("collTerminateReg() Error!\n");
    return:
  if(pHost->lSIDTag == currCollSIdTag){
    collabUnselectOprn(0):
```

```
}
/*
* Function
*/
void
collabInitiateOprn(aiWhich)
     int *aiWhich;
  shastraIdTags *pSIdTags:
  shastraIdTag lSIdTag;
  shastraIdTag *pSIdTag:
  shaCommCntlData *pCommCD:
  int
                  i:
 pSIdTag = &pFrontSId->lSIDTag:
 pSIdTags = (shastraIdTags*)malloc(sizeof(shastraIdTags));
 memset(pSIdTags, 0, sizeof(shastraIdTags));
 krFrNdxs2SIdTags(aiWhich, pSIdTags);
  /* here make sure I myself am the first tag on the list */
  i = getSIdTagIndexInSIdTags(pSIdTag, pSIdTags);
  if (i == -1) {
                        /* not in this */
   addSIdTag2SIdTags(pSIdTag, pSIdTags);
    i = getSIdTagIndexInSIdTags(pSIdTag, pSIdTags);
  if (i > 0) {
                    /* exchange first with this */
   pSIdTags->shastraIdTags_val[i] = pSIdTags->shastraIdTags_val[0];
   pSIdTags->shastraIdTags_val[0] = pFrontSId->lSIDTag;
  lSIdTag = mplexGetUniqueId():
  if(colloptionState iForceJoinOpt == CollabOpt FORCEJOIN){
    if(collAutoInitiateReg(pHostKernel, pSIdTags, collPermissions,
               lSIdTag) == -1){
      collabUtilPopupMessage("collAutoInitiateReg() Error!\n");
      return;
  }
 else{
    if(collInitiateReg(pHostKernel, pSIdTags, collPermissions,
               lSIdTaq) == -1){
      collabUtilPopupMessage("collInitiateReg() Error!\n");
      return:
    }
  if(pSIdTags->shastraIdTags len == 1){
    return;
  if((pCommCD = getCollabCommData(lSIdTag, pFrontSId->lSIDTag,
                  ShaComm INITIATE)) == NULL){
   pCommCD = (shaCommCntlData*)malloc(sizeof(shaCommCntlData));
   memset(pCommCD, 0. sizeof(shaCommCntlData));
   pCommCD->locSIdTag = pFrontSId->lSIDTag;
```

```
pCommCD->remSIdTag = lSIdTag:
   pCommCD->smSIdTag = lSIdTag;
   pCommCD->pSIdTags = pSIdTags;
   pCommCD->fShowList = True:
   pCommCD->iCommMode = ShaComm INVITE;
    setupCollabInviteCommDialog(pCommCD);
    setCollabCommData(lSIdTag, pFrontSId->lSIDTag,
              ShaComm INITIATE, pCommCD);
  }
 defaultDialogPopup(pCommCD->pDialogCD);
void
collabDeleteInvitePanelOprn(smSIdTag)
     shastraIdTag smSIdTag;
  shaCommCntlData *pCommCD;
 pCommCD = getCollabCommData(smSIdTag, pFrontSId->lSIDTag,
                  ShaComm INVITE);
  if(pCommCD != NULL){
    freeCollabCommData(smSIdTag. pFrontSId->lSIDTag. ShaComm INVITE):
    free(pCommCD);
 }
}
/*
 * Function
*/
void
collabSetLeaderOprn(sIdTag, smSIdTag, lIdTag)
     shastraIdTag sIdTag;
     shastraIdTag smSIdTag:
     unsigned long lIdTag:
{
  shaCommCntlData *pCommCD;
 if(sIdTag != pFrontSId->lSIDTag){
   fprintf(stderr,"collabSetLeaderOprn()-> not for me!!\n");
  if(lIdTag == 0){
    return; /*nothing needs to happen*/
  pCommCD = qetCollabCommData(lIdTaq, sIdTaq, ShaComm INITIATE);
  if(pCommCD != NULL){
    freeCollabCommData(lIdTag. sIdTag. ShaComm INITIATE);
   pCommCD->smSIdTag = smSIdTag;
   pCommCD->remSIdTag = smSIdTag:
   setCollabCommData(smSIdTag, sIdTag, ShaComm_INVITE, pCommCD);
    shastraCommAppendText(pCommCD, "\nThis Front is the Group Leader!\n");
 }
 else{
   collabUtilPopupMessage("This Front is the Group Leader!\n");
```

```
}
  setCollabFrontPermsOprn(smSIdTag);
 * Function
*/
void
collabInviteOprn(aiWhich)
     int *aiWhich:
  int i. n:
  shastraIdTags *pSIdTags:
  shastraId *pSesmSId;
  shaCommCntlData *pCommCD:
 unsigned long myPerms:
  pSesmSId = getSIdByTagInSIds(&currCollSIdTag, &shastraSesmIds);
  if(pSesmSId == NULL){
   collabUtilPopupMessage("Invalid Current Session!\n");
    return:
 myPerms = getSesmFrontPerms(&currCollSIdTag, & pFrontSId->lSIDTag);
  if (!(myPerms & SHASTRA_PERM_GRANT)) {
   collabUtilPopupMessage("No Capability to Invite!\n");
    return:
  pSIdTags = (shastraIdTags*)malloc(sizeof(shastraIdTags));
 memset(pSIdTags, 0, sizeof(shastraIdTags));
 krFrNdxs2SIdTags(aiWhich, pSIdTags);
  if(pSIdTags->shastraIdTags len == 0){
    free(pSIdTags):
    return:
  if(collOptionState.iForceJoinOpt == CollabOpt FORCEJOIN){ }
 else{ }
  for(i=0. n = 0:i <pSIdTags->shastraIdTags len:i++){
    if(!frontIsInCollSession(pSIdTags->shastraIdTags val[i],
                 currCollSIdTag)){
      n++:
      if(collInviteJoinReg(pHostKernel, &currCollSIdTag,
               &pSIdTags->shastraIdTags val[i].
               &pFrontSId->lSIDTag.
               (shastraIdTag*)&collPermissions) == -1){
   collabUtilPopupMessage("collInviteJoinReg() Error!\n"):
    return:
      }
   else{
      collabUtilPopupMessage("System Already In Session!\n");
```

```
if(n == 0){
    return:
  if((pCommCD = getCollabCommData(currCollSIdTag, pFrontSId->lSIDTag,
                  ShaComm INVITE)) == NULL){
   pCommCD = (shaCommCntlData*)malloc(sizeof(shaCommCntlData));
   memset(pCommCD, 0, sizeof(shaCommCntlData));
   pCommCD->locSIdTag = pFrontSId->lSIDTag:
   pCommCD->remSIdTag = currCollSIdTag;
   pCommCD->smSIdTag = currCollSIdTag:
   pCommCD->pSIdTags = pSIdTags:
   pCommCD->fShowList = True;
   pCommCD->iCommMode = ShaComm INVITE:
   setupCollabInviteCommDialog(pCommCD);
    setCollabCommData(currCollSIdTag, pFrontSId->lSIDTag,
              ShaComm_INVITE, pCommCD);
 defaultDialogPopup(pCommCD->pDialogCD);
3
/*
 * Function
*/
void
collabSetInviteStatusOprn(smSIdTag, toSIdTag, lStatus)
     shastraIdTag smSIdTag;
     shastraIdTag toSIdTag;
     unsigned long lStatus;
{
  shastraId *pSesmSId;
  shastraId *pRemSId:
 pSesmSId = getSIdByTagInSIds(&smSIdTag, &shastraSesmIds);
  if(pSesmSId == NULL){
   collabUtilPopupMessage("Invalid Inviter Session!\n");
    return;
  pRemSId = krFrSIdTag2SId(toSIdTag);
  if(pRemSId == NULL){
   collabUtilPopupMessage("Invalid Inviter Session Leader!\n");
  if(collInviteStatusReg(pHostKernel, &smSIdTag, &toSIdTag,
             &pFrontSId->lSIDTag.
             lStatus) == -1){
   collabUtilPopupMessage("collInviteStatusReg() Error!\n"):
    return:
 }
}
/*
```

```
* Function
*/
void
collabJoinOprn(smSIdTag, permTag)
     shastraIdTag
                     smSIdTaq;
     shastraIdTag
                     permTag;
  shastraId
                 *pSId;
  shastraIdTag
                 *pSIdTag;
  shaCmdData *pCmdData = NULL:
 pSIdTag = & pFrontSId->lSIDTag:
 pSId = getSIdBvTagInSIds(&smSIdTag, &shastraSesmIds);
  if(pSId == NULL){
    collabUtilPopupMessage("Invalid Session!\n"):
    return:
  if (frontIsInCollSession(*pSIdTag, smSIdTag)) {
   collabUtilPopupMessage("Already In Session!\n");
    return;
 ļ
  /* disallow multiple connexns to same sesMgr */
 if(collabControlDataFunc){
    (*collabControlDataFunc)(shastraNameToService(pSId->nmApplicn), &
        pCmdData):
    if(pCmdData == NULL){
      collabUtilPopupMessage("Invalid Control Data!\n"):
      return:
    }
 }
 else{
   collabUtilPopupMessage("Can't Obtain Control Data!\n");
    return:
  if(collJoinReg((hostData*)NULL, pSId, &permTag, pCmdData) == -1){}
   collabUtilPopupMessage("collJoinReg() Error!\n");
    return:
 }
}
void
collabInviteAcceptOprn(smSIdTag, ldrSIdTag)
     shastraIdTag smSIdTag;
     shastraIdTag ldrSIdTag;
{
 unsigned long lStatus = 1:
  shaCommCntlData *pCommCD;
  pCommCD = getCollabCommData(smSIdTag, ldrSIdTag, ShaComm INVRESP);
  if(pCommCD != NULL){
   collabSetInviteStatusOprn(smSIdTag, ldrSIdTag, lStatus):
   collabJoinOprn(smSIdTag. pCommCD->lPerms):
    freeCollabCommData(smSIdTag, ldrSIdTag, ShaComm INVRESP);
```

```
free(pCommCD):
 else{
   collabJoinOprn(smSIdTag. 0xff):
}
void
collabInviteDeclineOprn(smSIdTag, ldrSIdTag)
     shastraIdTag smSIdTag:
     shastraIdTag ldrSIdTag;
 unsigned long lStatus = 0:
  shaCommCntlData *pCommCD;
 pCommCD = getCollabCommData(smSIdTag, ldrSIdTag, ShaComm_INVRESP);
  if(pCommCD != NULL){
   collabSetInviteStatusOprn(smSIdTag, ldrSIdTag, lStatus):
    freeCollabCommData(smSIdTag, ldrSIdTag, ShaComm INVRESP);
   free(pCommCD);
 }
}
* Function
*/
void
collabInvitePromptOprn(smSIdTag, leaderSIdTag, frontPerms)
     shastraIdTag smSIdTag, leaderSIdTag;
     unsigned long frontPerms;
{
  shastraIdTags *pSIdTags:
  shastraId *pSesmSId. *pRemSId:
  shaCommCntlData *pCommCD:
 unsigned long lRespStatus:
 pSesmSId = getSIdByTagInSIds(&smSIdTag, &shastraSesmIds);
 if(pSesmSId == NULL){
   collabUtilPopupMessage("Invalid Invite Session!\n");
    return:
 pRemSId = krFrSIdTag2SId(leaderSIdTag);
  if(pRemSId == NULL){
   collabUtilPopupMessage("Invalid Session Leader!\n");
    return:
  ì,
  if(frontIsInCollSession(pFrontSId->lSIDTag, smSIdTag)){
   collabUtilPopupMessage("System Already In Session!\n"):
    return;
  pSIdTags = getSesmFrontSIdTags(&smSIdTag);
```

```
switch(collOptionState.iInviteOpt){
  case CollabOpt ACCEPT:
    collabUtilPopupMessage("Automatically Accepted Session Invitation!\n");
    lRespStatus = 1:
    if(collInviteStatusReq(pHostKernel, &smSIdTag, &leaderSIdTag,
               &pFrontSId->lSIDTag, lRespStatus) == -1){
      collabUtilPopupMessage("collInviteStatusReg() Error!\n");
      return;
   collabJoinOprn(smSIdTag, frontPerms):
    return;
   break:
  case CollabOpt DECLINE:
    collabUtilPopupMessage("Automatically Declined Session Invitation!\n");
    lRespStatus = 0:
    if(collInviteStatusReg(pHostKernel, &smSIdTag, &leaderSIdTag,
               &pFrontSId->lSIDTag, lRespStatus) == -1){
      collabUtilPopupMessage("collInviteStatusReg() Error!\n"):
      return:
    return:
   break:
 default:
   break:
  if((pCommCD = getCollabCommData(smSIdTag, leaderSIdTag, ShaComm_INVRESP))
     == NULL){
   pCommCD = (shaCommCntlData*)malloc(sizeof(shaCommCntlData));
   memset(pCommCD, 0, sizeof(shaCommCntlData));
   pCommCD->locSIdTag = pFrontSId->lSIDTag:
   pCommCD->remSIdTag = leaderSIdTag:
   pCommCD->smSIdTag = smSIdTag:
   pCommCD->lPerms = frontPerms:
   pCommCD->pSIdTags = pSIdTags;
   pCommCD->fShowList = True:
   pCommCD->iCommMode = ShaComm INVRESP:
   setupCollabInvRespCommDialog(pCommCD);
   setCollabCommData(smSIdTag, leaderSIdTag, ShaComm_INVRESP, pCommCD);
  /*got another invite for same conference.. ignore??*/
 defaultDialogPopup(pCommCD->pDialogCD);
ì,
 * Function
*/
void
collabShowInviteStatusOprn(smSIdTag, toSIdTag, sIdTag, lStatus)
     shastraIdTag smSIdTag,toSIdTag,sIdTag;
     unsigned long lStatus:
 char msqBuf[256];
```

collabCntl.c 7/5/11 11:51 AM

```
char *sName:
  shaCommCntlData *pCommCD;
  sName = mapSidTag2Str(&sidTag, PSIDNMHOST | PSIDNMAPPL | PSIDNMUSER);
  if(lStatus){
    sprintf(msqBuf,"(%s)\n has accepted invitation\n", sName);
  else{
    sprintf(msqBuf."(%s)\n has declined invitation\n". sName):
  free(sName):
  if((pCommCD = getCollabCommData(smSIdTag, toSIdTag, ShaComm INVITE))
     !=NULL){}
    shastraCommAppendText(pCommCD, msgBuf):
  else{
    collabUtilPopupMessage(msgBuf):
}
void
collabSendInviteMessageOprn(smSIdTag, pToSIdTags, msg)
     shastraIdTag smSIdTag:
     shastraIdTags *pToSIdTags:
     char *msq;
{
  shastraIdTag toSIdTag:
  shastraId *pSesmSId:
  int i:
  pSesmSId = getSIdByTagInSIds(&smSIdTag, &shastraSesmIds);
  if(pSesmSId == NULL){
    /*unique-id not vet clobbered*/
    collabUtilPopupMessage("Session not Started.. Please Retry!\n");
    return:
  if((pToSIdTags == NULL) || (pToSIdTags->shastraIdTags len == 0)){
    collabUtilPopupMessage("Null Recipients for Invite Message!\n");
    return:
  for(i=0; i< pToSIdTags->shastraIdTags_len;i++){
    toSIdTag = pToSIdTags->shastraIdTags_val[i];
    if(toSIdTag != pFrontSId->lSIDTag){
      if(collInviteMsgReg(pHostKernel, &smSIdTag, &toSIdTag,
              &pFrontSId->lSIDTag. msg) == -1){}
    collabUtilPopupMessage("collInviteMsgReg() Error!\n");
    return:
      }
    }
 }
}
```

```
void
collabSendUniInviteMessageOprn(smSIdTag, toSIdTag, msg)
     shastraIdTag smSIdTag;
     shastraIdTag toSIdTag:
     char *msq;
{
  shastraId *pSesmSId:
 int i;
 pSesmSId = getSIdBvTagInSIds(&smSIdTag, &shastraSesmIds):
  if(pSesmSId == NULL){
   /*unique-id not vet clobbered*/
   collabUtilPopupMessage("Session not Started. Please Retry!\n"):
    return;
  if(toSIdTag != pFrontSId->lSIDTag){
    if(collInviteMsgReg(pHostKernel, &smSIdTag, &toSIdTag,
            &pFrontSId->lSIDTag, msg) == -1){
      collabUtilPopupMessage("collInviteMsgReq() Error!\n");
      return:
   }
 }
}
void
collabRecvdInviteMessageOprn(smSIdTag, fromSIdTag, msg)
     shastraIdTag smSIdTag;
     shastraIdTag fromSIdTag:
     char *msq;
 shaCommCntlData *pCommCD:
  if((pCommCD = getCollabCommData(smSIdTag, fromSIdTag, ShaComm_INVRESP))
     := NULL){
    /*should've been prompted, so if no panel, commited*/
   shastraCommDisplayText(pCommCD, msq);
}
void
collabSendInvRespMessageOprn(smSIdTag, toSIdTag, msg)
     shastraIdTag smSIdTag;
     shastraIdTag toSIdTag:
     char *msq;
  shastraId *pSesmSId:
 shastraId *pRemSId;
 pSesmSId = qetSIdByTagInSIds(&smSIdTag, &shastraSesmIds);
  if(pSesmSId == NULL){
   collabUtilPopupMessage("Invalid Inviter Session!\n"):
    return:
  }
```

collabCntl.c 7/5/11 11:51 AM

```
pRemSId = krFrSIdTag2SId(toSIdTag);
  if(pRemSId == NULL){
    collabUtilPopupMessage("Invalid Inviter Session Leader!\n");
  if(collInvRespMsgReg(pHostKernel, &smSIdTag, &toSIdTag,
               &pFrontSId->lSIDTag. msg) == -1){
    collabUtilPopupMessage("collInvRespMsgReg() Error!\n");
    return;
 }
ļ
void
collabRecvdInvRespMessageOprn(smSIdTag, fromSIdTag, msg)
     shastraIdTag smSIdTag;
     shastraIdTag fromSIdTag;
     char *msq;
  shaCommCntlData *pCommCD:
  /*many such messages may come from the invitees FIX*/
  if((pCommCD = getCollabCommData(smSIdTag, pFrontSId->lSIDTag,
                  ShaComm INVITE)) != NULL){
    /*also check if i'm in the SIdTag list, else ignore*/
   shastraCommAppendText(pCommCD, msg);
#ifdef WANTSEPARATEPANELS
  if((pCommCD = getCollabCommData(smSIdTag, fromSIdTag, ShaComm_UNIINVRESP)
     == NULL){
   pCommCD = (shaCommCntlData*)malloc(sizeof(shaCommCntlData));
   memset(pCommCD, 0, sizeof(shaCommCntlData));
    pCommCD->locSIdTag = pFrontSId->lSIDTag:
   pCommCD->remSIdTag = fromSIdTag;
   pCommCD->smSIdTag = smSIdTag;
   pCommCD->iCommMode = ShaComm_UNIINVRESP:
   setupCollabInviteCommDialog(pCommCD):
   setCollabCommData(smSIdTag, fromSIdTag, ShaComm UNIINVRESP, pCommCD);
  shastraCommDisplayText(pCommCD, msq);
#endif /* WANTSEPARATEPANELS */
 * Function
*/
void
collabAskJoinOprn(i)
     int i:
  shastraIdTag smSIdTag:
  shaCommCntlData *pCommCD:
  shastraId *pSesmSId;
```

```
if ((i < 0) || (i >= shastraSesmIds.shastraIds len)){
    return:
  smSIdTag = shastraSesmIds.shastraIds val[i]->lSIDTag;
  if(frontIsInCollSession(pFrontSId->lSIDTag, smSIdTag)){
   collabUtilPopupMessage("System Already In Session!\n"):
    return;
  }
  pSesmSId = getSIdBvTagInSIds(&smSIdTag, &shastraSesmIds);
  if(pSesmSId == NULL){
   collabUtilPopupMessage("Invalid Ask-Join Session!\n"):
    return:
  if(collAskJoinReg(pHostKernel, &smSIdTag,
            &pFrontSId->lSIDTag) == -1){
   collabUtilPopupMessage("collAskJoinReg() Error!\n");
    return:
  ì,
  if((pCommCD = getCollabCommData(smSIdTag, pFrontSId->lSIDTag,
                  ShaComm ASKJOIN)) == NULL){
   pCommCD = (shaCommCntlData*)malloc(sizeof(shaCommCntlData));
   memset(pCommCD, 0, sizeof(shaCommCntlData));
   pCommCD->locSIdTag = pFrontSId->lSIDTag:
   pCommCD->remSIdTag = smSIdTag;
   pCommCD->smSIdTag = smSIdTag;
   pCommCD->iCommMode = ShaComm ASKJOIN:
    setupCollabAskJoinCommDialog(pCommCD);
   setCollabCommData(smSIdTag, pFrontSId->lSIDTag,
              ShaComm_ASKJOIN, pCommCD);
 defaultDialogPopup(pCommCD->pDialogCD);
}
void
collabDeleteAskJoinPanelOprn(smSIdTag)
     shastraIdTag smSIdTag;
{
  shaCommCntlData *pCommCD:
 pCommCD = getCollabCommData(smSIdTag, pFrontSId->lSIDTag,
                  ShaComm ASKJOIN):
  if(pCommCD != NULL){
    freeCollabCommData(smSIdTag, pFrontSId->lSIDTag, ShaComm ASKJOIN):
    free(pCommCD):
 }
}
/*
* Function
*/
```

```
void
collabTellJoinOprn(smSIdTag, sIdTag)
     shastraIdTag
                     smSIdTag;
     shastraIdTag
                     sIdTag:
  if (frontIsInCollSession(sIdTag, smSIdTag)) {
   collabUtilPopupMessage("Already in this Session!\n");
    return;
  }
  if(collTellJoinReg(pHostKernel, &smSIdTag, &sIdTag,
             (shastraIdTag *) & collPermissions) == -1){}
   collabUtilPopupMessage("collTellJoinReg() Error!\n");
    return:
 }
}
/*
 * Function
*/
void
collabAskJoinPromptOprn(smSIdTag, fromSIdTag)
     shastraIdTag smSIdTag, fromSIdTag;
{
  shastraIdTags *pSIdTags:
  shastraId *pSesmSId. *pRemSId:
  shaCommCntlData *pCommCD;
  unsigned long lRespStatus:
 pSesmSId = getSIdByTagInSIds(&smSIdTag, &shastraSesmIds);
  if(pSesmSId == NULL){
   collabUtilPopupMessage("Invalid Ask-Join Session!\n"):
    return:
  pRemSId = krFrSIdTag2SId(fromSIdTag);
  if(pRemSTd == NULL){
   collabUtilPopupMessage("Invalid Join Requestor!\n");
    return:
  if(frontIsInCollSession(fromSIdTag, smSIdTag)){
   collabUtilPopupMessage("Requestor Already in Session!\n");
    return;
  }
 pSIdTags = getSesmFrontSIdTags(&smSIdTag);
  switch(collOptionState.iAskJoinOpt){
  case CollabOpt ALLOW:
    collabUtilPopupMessage("Automatically Allowed Session Join!\n"):
    lRespStatus = 1:
    if(collAskJnStatusReg(pHostKernel, &smSIdTag, &fromSIdTag,
              &pFrontSId->lSIDTag, lRespStatus) == -1){
      collabUtilPopupMessage("collAskJnStatusReg() Error!\n");
      return;
```

```
}
   collabTellJoinOprn(smSIdTag, fromSIdTag);
    return:
   break:
  case CollabOpt DENY:
    collabUtilPopupMessage("Automatically Denied Session Join!\n");
    lRespStatus = 0:
    if(collAskJnStatusReg(pHostKernel, &smSIdTag, &fromSIdTag,
              &pFrontSId->lSIDTag, lRespStatus) == -1){
      collabUtilPopupMessage("collAskJnStatusReg() Error!\n"):
      return;
    }
    return:
   break:
 default:
   break:
  if((pCommCD = getCollabCommData(smSIdTag, fromSIdTag, ShaComm ASKJNRESP))
     == NULL){
   pCommCD = (shaCommCntlData*)malloc(sizeof(shaCommCntlData)):
   memset(pCommCD, 0. sizeof(shaCommCntlData));
   pCommCD->locSIdTag = pFrontSId->lSIDTag;
   pCommCD->remSIdTag = fromSIdTag:
   pCommCD->smSIdTag = smSIdTag:
   pCommCD->iCommMode = ShaComm ASKJNRESP;
   setupCollabAskJnRespCommDialog(pCommCD);
   setCollabCommData(smSIdTag, fromSIdTag, ShaComm ASKJNRESP, pCommCD);
  /*got another askjoin from same tool for same conference.. ignore??*/
 defaultDialogPopup(pCommCD->pDialogCD):
/*
* Function
*/
void
collabSetAskJoinStatusOprn(smSIdTag, toSIdTag, lStatus)
     shastraIdTag smSIdTag;
     shastraIdTag toSIdTag:
     unsigned long lStatus;
{
  shastraId *pSesmSId:
 shastraId *pRemSId;
 pSesmSId = getSIdBvTagInSIds(&smSIdTag, &shastraSesmIds);
  if(pSesmSId == NULL){
   collabUtilPopupMessage("Invalid Join Session!\n"):
    return:
 pRemSId = krFrSIdTag2SId(toSIdTag):
  if(pRemSId == NULL){
   collabUtilPopupMessage("Invalid Join Reguester!\n");
```

```
return:
  if(collAskJnStatusReg(pHostKernel, &smSIdTag, &toSIdTag,
            &pFrontSId->lSIDTag, lStatus) == -1){
    collabUtilPopupMessage("collAskJnStatusReg() Error!\n");
    return;
  }
}
void
collabAskJoinAllowOprn(smSIdTag, toSIdTag)
     shastraIdTag smSIdTag;
     shastraIdTag toSIdTag;
{
  unsigned long lStatus = 1:
  shaCommCntlData *pCommCD:
  pCommCD = qetCollabCommData(smSIdTag, toSIdTag, ShaComm_ASKJNRESP);
  if(pCommCD != NULL){
    collabSetAskJoinStatusOprn(smSIdTag, toSIdTag, lStatus);
    freeCollabCommData(smSIdTag, toSIdTag, ShaComm ASKJNRESP):
    free(pCommCD):
  collabTellJoinOprn(smSIdTag, toSIdTag);
void
collabAskJoinDenyOprn(smSIdTag, toSIdTag)
     shastraIdTag smSIdTag;
     shastraIdTag toSIdTag;
{
  unsigned long lStatus = 0;
  shaCommCntlData *pCommCD;
  pCommCD = qetCollabCommData(smSIdTag, toSIdTag, ShaComm ASKJNRESP);
  if(pCommCD != NULL){
    collabSetAskJoinStatusOprn(smSIdTag, toSIdTag, lStatus);
    freeCollabCommData(smSIdTag, toSIdTag, ShaComm ASKJNRESP);
    free(pCommCD);
  }
}
/*
 * Function
 */
void
collabShowAskJoinStatusOprn(smSIdTag, toSIdTag, sIdTag, lStatus)
     shastraIdTag smSIdTag.toSIdTag.sIdTag:
     unsigned long lStatus:
  char msgBuf[256]:
  char *sName;
  shaCommCntlData *pCommCD;
```

```
sName = mapSIdTaq2Str(&sIdTaq, PSIDNMHOST | PSIDNMAPPL | PSIDNMUSER);
  if(lStatus){
   sprintf(msqBuf,"(%s)\n has allowed participation\n", sName);
 else{
    sprintf(msqBuf,"(%s)\n has denied participation\n", sName);
  free(sName):
  if((pCommCD = getCollabCommData(smSIdTag, pFrontSId->lSIDTag,
                  ShaComm_ASKJOIN)) != NULL){
   shastraCommAppendText(pCommCD, msqBuf);
 }
 else{
   collabUtilPopupMessage(msgBuf);
}
void
collabSendAskJoinMessageOprn(smSIdTag, msg)
     shastraIdTag smSIdTag:
     char *msq;
  shastraId *pSesmSId:
 pSesmSId = getSIdByTagInSIds(&smSIdTag, &shastraSesmIds);
  if(pSesmSId == NULL){
   collabUtilPopupMessage("Invalid Join Session!\n");
    return:
  if(collAskJoinMsqReg(pHostKernel, &smSIdTag,
               &pFrontSId->lSIDTag, msg) == -1){
   collabUtilPopupMessage("collAskJoinMsgReg() Error!\n"):
    return;
 }
}
void
collabRecvdAskJoinMessageOprn(smSIdTag, fromSIdTag, msg)
     shastraIdTag smSIdTag;
     shastraIdTag fromSIdTag;
     char *msg:
 shaCommCntlData *pCommCD:
 if((pCommCD = getCollabCommData(smSIdTag, fromSIdTag, ShaComm ASKJNRESP))
     != NULL){
    /*should've been prompted, so if no panel, committed*/
    shastraCommDisplayText(pCommCD, msq);
 else if(fromSIdTag == pFrontSId->lSIDTag){ /*joined empty collab*/
   pCommCD = getCollabCommData(smSIdTag, fromSIdTag, ShaComm ASKJOIN);
```

```
if(pCommCD != NULL){
      shastraCommDisplayText(pCommCD, msq);
/*should we terminate*/
    }
    else{
      collabUtilPopupMessage("You're the Session Leader!\n");
}
void
collabSendAskJnRespMessageOprn(smSIdTag, toSIdTag, msg)
     shastraIdTag smSIdTag:
     shastraIdTag toSIdTag;
     char *msq;
{
  shastraId *pSesmSId;
  shastraId *pRemSId:
  pSesmSId = getSIdByTagInSIds(&smSIdTag, &shastraSesmIds);
  if(pSesmSId == NULL){
    collabUtilPopupMessage("Invalid Join Session!\n"):
    return;
  pRemSId = krFrSIdTag2SId(toSIdTag);
  if(pRemSId == NULL){
    collabUtilPopupMessage("Invalid Requestor for Join!\n");
    return:
  if(collAskJnRespMsgReg(pHostKernel, &smSIdTag, &toSIdTag,
             pFrontSId \rightarrow lSIDTag, msg) == -1){
    collabUtilPopupMessage("collAskJnRespMsgReg() Error!\n");
    return:
  }
}
void
collabRecvdAskJnRespMessageOprn(smSIdTag, fromSIdTag, msg)
     shastraIdTag smSIdTag;
     shastraIdTag fromSIdTag:
     char *msq;
  shaCommCntlData *pCommCD:
  if((pCommCD = getCollabCommData(smSIdTag, pFrontSId->lSIDTag,
                  ShaComm ASKJOIN)) != NULL){
    shastraCommDisplayText(pCommCD, msq);
  }
}
/*
* Function
*/
```

```
void
collabRemoveOprn(i)
     int i:
  shastraId
                 *nSesmSTd:
  shastraIdTag
                 *pSIdTag:
  shastraIdTags *pSIdTags:
 unsigned long
                  myPerms;
 pSesmSId = getSIdBvTagInSIds(&currCollSIdTag, &shastraSesmIds):
  if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
   collabUtilPopupMessage("Invalid Current Session!\n");
    return:
  }
 mvPerms = getSesmFrontPerms(&currCollSIdTag, & pFrontSId->lSIDTag):
  if (!(mvPerms & SHASTRA PERM GRANT)) {
   collabUtilPopupMessage("No Capability to Remove!\n");
    return:
 pSIdTags = getSesmFrontSIdTags(&currCollSIdTag);
  if ((i < 0) || (i >= pSIdTags->shastraIdTags_len)) {
   collabUtilPopupMessage("System not in Current Session!\n"):
    return;
 pSIdTag = &pSIdTags->shastraIdTags val[i]:
  if(collRemoveReg(pHostShaCurrColl, pSIdTag) == -1){
    collabUtilPopupMessage("collRemoveReg() Error!\n"):
    return:
 }
}
/*
 * Function
*/
void
collabCommConnectOprn(i)
     int i:
  shastraId
                 *pSesmSId:
                 *pRemSId:
  shastraId
  shastraIdTag
                 lSIdTag:
  shastraIdTags *pSIdTags:
 shaCommCntlData *pCommCD;
 pSesmSId = getSIdBvTagInSIds(&currCollSIdTag, &shastraSesmIds);
  if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
   collabUtilPopupMessage("Invalid Current Session!\n"):
    return:
 pSIdTags = getSesmFrontSIdTags(&currCollSIdTag);
  if ((i < 0) \mid | (i >= pSIdTags->shastraIdTags len)) {
   collabUtilPopupMessage("System not in Current Session!\n");
```

```
return:
  lSIdTag = pSIdTags->shastraIdTags_val[i];
  if(lSIdTag == pFrontSId->lSIDTag){
   /*wasteful, so disallow*/
  if((pCommCD = getCollabCommData(currCollSIdTag, lSIdTag, ShaComm COLLAB))
     == NULL){
   pRemSId = krFrSIdTag2SId(lSIdTag);
    if(pRemSId == NULL){
      collabUtilPopupMessage("Couldn't Locate Remote System!\n"):
      return:
    }
   pCommCD = (shaCommCntlData*)malloc(sizeof(shaCommCntlData)):
   memset(pCommCD, 0. sizeof(shaCommCntlData));
   pCommCD->locSIdTag = pFrontSId->lSIDTag;
   pCommCD->remSIdTag = lSIdTag;
   pCommCD->smSIdTag = currCollSIdTag:
   pCommCD->iCommMode = ShaComm COLLAB;
   setupCollabCommDialog(pCommCD):
    setCollabCommData(currCollSIdTag, lSIdTag, ShaComm COLLAB, pCommCD):
   collabCommSendMessageOprn(currCollSIdTag, pRemSId->lSIDTag, "");
   /*force remote popup*/
  defaultDialogPopup(pCommCD->pDialogCD);
collabCommSendMessageOprn(smSIdTag, lSIdTag, msg)
     shastraIdTag smSIdTag:
     shastraIdTag lSIdTag;
     char *msg:
  if(collCommMsgTextReg(pHostShaCurrColl, &smSIdTag, &lSIdTag,
            &pFrontSId->lSIDTag, msg) == -1){
   collabUtilPopupMessage("collCommMsqTextReg() Error!\n");
    return;
 }
ì,
collabCommRecvdMessageOprn(smSIdTag, lSIdTag, msg)
     shastraIdTag smSIdTag;
     shastraIdTag lSIdTag:
     char *msq:
  shastraId
                 *pSesmSId:
  shastraId
                 *pRemSId:
  shaCommCntlData *pCommCD;
 pSesmSId = getSIdBvTagInSIds(&smSIdTag, &shastraSesmIds);
  if(pSesmSId == NULL){
```

```
return:
  if((pCommCD = getCollabCommData(smSIdTag, lSIdTag, ShaComm_COLLAB))
     == NULL){
    pRemSId = krFrSIdTag2SId(lSIdTag);
    if(pRemSId == NULL){
      collabUtilPopupMessage("Couldn't Locate Remote System!\n"):
      return;
    pCommCD = (shaCommCntlData*)malloc(sizeof(shaCommCntlData));
    memset(pCommCD, 0, sizeof(shaCommCntlData));
    pCommCD->locSIdTag = pFrontSId->lSIDTag:
    pCommCD->remSIdTag = lSIdTag:
    pCommCD->smSIdTag = smSIdTag;
    pCommCD->iCommMode = ShaComm COLLAB:
    setupCollabCommDialog(pCommCD):
    setCollabCommData(smSIdTag, lSIdTag, ShaComm COLLAB, pCommCD);
  shastraCommDisplayText(pCommCD, msq);
void
collabCommDisconnectOprn(smSIdTag, remSIdTag)
     shastraIdTag smSIdTag;
     shastraIdTag remSIdTag;
  shaCommCntlData *pCommCD:
  pCommCD = qetCollabCommData(smSIdTag, remSIdTag, ShaComm COLLAB);
  if(pCommCD != NULL){
    freeCollabCommData(smSIdTag, remSIdTag, ShaComm COLLAB);
    free(pCommCD):
  }
}
void
collabOperationsOprn(pMgrCD, fUp)
     mgrCntlData *pMgrCD;
     int fUp:
  if(pHostShaCurrColl == NULL){
    collabUtilPopupMessage("Invalid Current Session!\n");
    return;
  if (collabOperatorFunc != NULL) {
    (*collabOperatorFunc) (pHostShaCurrColl);
  }
}
/*
 * Function
 */
```

```
void
collabSetPermOprn(iPerm, fSet)
     CollabPermission iPerm;
     int fSet:
  switch(iPerm){
  case CollabPerm ACCESS:
    if(fSet){
      collPermissions |= SHASTRA_PERM_ACCESS;
    }
    else{
      collPermissions &= ~SHASTRA_PERM_ACCESS;
    break:
  case CollabPerm_BROWSE:
    if(fSet){
      collPermissions |= SHASTRA PERM BROWSE;
    else{
      collPermissions &= ~SHASTRA PERM BROWSE;
    break:
  case CollabPerm MODIFY:
    if(fSet){
      collPermissions I= SHASTRA PERM MODIFY:
    else{
      collPermissions &= ~SHASTRA_PERM_MODIFY;
    break:
  case CollabPerm_GRANT:
    if(fSet){
      collPermissions |= SHASTRA_PERM_GRANT;
    }
    else{
      collPermissions &= ~SHASTRA_PERM_GRANT;
    break;
  case CollabPerm_COPY:
    if(fSet){
      collPermissions |= SHASTRA PERM COPY;
    else{
      collPermissions &= ~SHASTRA PERM COPY;
    break:
}
 * Function
 */
void
```

```
collabSetIxnModeOprn(iMode)
     CollabIxnMode iMode:
                 *nSesmSId:
  shastraId
 unsigned long myPerms;
 pSesmSId = qetSIdByTagInSIds(&currCollSIdTag, &shastraSesmIds);
  if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
   collabUtilPopupMessage("Invalid Current Session!\n");
    return:
 myPerms = qetSesmFrontPerms(&currCollSIdTag, & pFrontSId->lSIDTag);
  if (!(mvPerms & SHASTRA PERM GRANT)) {
   collabUtilPopupMessage("No Capability to Set Mode!\n");
    return:
  if(iMode == CollabIxn REGULATED){
   collixnMode = SHASTRA MODE REGUL:
 else{
   collixnMode = SHASTRA MODE UNREG:
  if(collSetIxnModeReg(pHostShaCurrColl, collIxnMode) == -1){
    collabUtilPopupMessage("collSetIxnModeReg() Error!\n");
    return:
 }
}
/*
* Function
*/
void
collabPermSetOprn(aiWhich)
     int *aiWhich:
  shastraId
                 *pSesmSId:
  shastraIdTag
               *pSIdTag:
 shastraIdTags *pSIdTags;
  int i:
 unsigned long myPerms:
 pSesmSId = qetSIdByTaqInSIds(&currCollSIdTaq, &shastraSesmIds);
  if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
   collabUtilPopupMessage("Invalid Current Session!\n");
    return:
 myPerms = qetSesmFrontPerms(&currCollSIdTaq, & pFrontSId->lSIDTaq);
  if (!(mvPerms & SHASTRA_PERM_GRANT)) {
   collabUtilPopupMessage("No Capability to Set Permissions!\n");
    return;
  pSIdTags = getSesmFrontSIdTags(&currCollSIdTag);
  for(i = 0; i < pSIdTags->shastraIdTags len; i++){
```

```
if(aiWhich[i]){
      pSIdTag = &pSIdTags->shastraIdTags val[i];
      if(collSetPermsReg(pHostShaCurrColl, pSIdTag,
             collPermissions) == -1){
    collabUtilPopupMessage("collSetPermsReg() Error!\n");
    return;
     }
 }
}
/*
* Function
*/
void
collabPermCheckOprn(iWhich)
     int iWhich;
  shastraId
                 *pSesmSId:
  shastraIdTag
               *pSIdTag;
 shastraIdTags *pSIdTags;
 unsianed lona
                 perms:
 char msgBuf[256], *sName, *sPerms;
 pSesmSId = getSIdBvTagInSIds(&currCollSIdTag, &shastraSesmIds);
  if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
   collabUtilPopupMessage("Invalid Current Session!\n");
    return:
  pSIdTags = getSesmFrontSIdTags(&currCollSIdTag):
  if ((iWhich < 0) || (iWhich >= pSIdTags->shastraIdTags len)) {
   collabUtilPopupMessage("System not in Current Session!\n");
    return:
  }
  pSIdTag = &pSIdTags->shastraIdTags val[iWhich];
 perms = getSesmFrontPerms(&currCollSIdTag, pSIdTag);
 sName = mapSIdTaq2Str(pSIdTaq, PSIDNMHOST | PSIDNMAPPL | PSIDNMUSER);
  sPerms = perms2Str(perms);
  sprintf(msgBuf,"%s has %s\n", sName, sPerms);
  free(sName); free(sPerms);
 collabUtilPopupMessage(msqBuf);
  if(*pSIdTag == pFrontSId->lSIDTag){
   setCollabFrontPermsOprn(currCollSIdTag):
}
/*
* Function
*/
static textDlgCntlData *pCollabTextDCD:
void
```

```
collabDescribeOprn(iWhich)
     int iWhich:
                 *pSesmSId. *pSId:
  shastraId
  shastraIdTag
                 *nSTdTag:
  shastraIdTags *pSIdTags;
  char *str. *sPerms. msqBuf[128]:
 unsigned long
                  perms;
 pSesmSId = getSIdBvTagInSIds(&currCollSIdTag, &shastraSesmIds):
  if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
   collabUtilPopupMessage("Invalid Current Session!\n");
    return:
  }
  pSIdTags = getSesmFrontSIdTags(&currCollSIdTag);
  if ((iWhich < 0) || (iWhich >= pSIdTags->shastraIdTags len)) {
   collabUtilPopupMessage("System not in Current Session!\n");
    return:
  pSIdTag = &pSIdTags->shastraIdTags val[iWhich];
 pSId = mapSIdTag2SId(pSIdTag):
  if(pSId == NULL){
   collabUtilPopupMessage("Invalid System!\n");
    return:
  if(pCollabTextDCD == NULL){
   pCollabTextDCD = (textDlgCntlData*)malloc(sizeof(textDlgCntlData)):
   memset(pCollabTextDCD, 0, sizeof(textDlgCntlData));
   pCollabTextDCD->sName = "Shastra Description":
   pCollabTextDCD->fnDestrovCallback = collabShowTextDestrovOprn:
   pCollabTextDCD->fBehave = DIALOG AUTOLOWER:
   pCollabTextDCD->iDelay = 60000:
   setupTextDialog(pFrontAppData->wqTop, pCollabTextDCD, NULL);
  ì,
  str = pSId2StrDetail(pSId. 0):
  textDialogAppendText(pCollabTextDCD, str);
 free(str):
 perms = getSesmFrontPerms(&currCollSIdTag, pSIdTag);
  sPerms = perms2Str(perms):
  sprintf(msqBuf,"Permissions
                                 : %s\n", sPerms);
  free(sPerms):
 textDialogAppendText(pCollabTextDCD, msgBuf);
}
void
collabShowTextDestroyOprn(pTextCD)
     textDlgCntlData *pTextCD:
  if(pTextCD != pCollabTextDCD){
    return:
 if(pCollabTextDCD != NULL){
```

```
free(pCollabTextDCD):
   pCollabTextDCD = NULL:
 }
}
 * Function
*/
void
collabFloorSetOprn(iWhich)
     int iWhich;
  shastraId
                 *pSesmSId:
  shastraIdTag
                 *pSIdTag;
  shastraIdTags *pSIdTags:
 unsigned long myPerms:
 pSesmSId = getSIdBvTagInSIds(&currCollSIdTag, &shastraSesmIds):
  if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
   collabUtilPopupMessage("Invalid Current Session!\n");
    return:
 myPerms = getSesmFrontPerms(&currCollSIdTag, & pFrontSId->lSIDTag);
  if (!(myPerms & SHASTRA_PERM_GRANT)) {
   collabUtilPopupMessage("No Capability to Set Floor!\n"):
    return:
  pSIdTags = getSesmFrontSIdTags(&currCollSIdTag);
  if ((iWhich < 0) || (iWhich >= pSIdTags->shastraIdTags len)) {
   collabUtilPopupMessage("System not in Current Session!\n");
    return:
  pSIdTag = &pSIdTags->shastraIdTags val[iWhich]:
  if(collTellTokenReg(pHostShaCurrColl, pSIdTag) == -1){
   collabUtilPopupMessage("collTellTokenReg() Error!\n");
    return:
 }
}
/*
* Function
*/
void
collabSetSesFormatOprn(iMode)
     CollabFmtMode iMode:
{
  shastraId
                 *pSesmSId;
 unsigned long myPerms:
 pSesmSId = qetSIdByTaqInSIds(&currCollSIdTaq, &shastraSesmIds);
  if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
   collabUtilPopupMessage("Invalid Current Session!\n");
    return;
```

collabCntl.c

```
}
 myPerms = qetSesmFrontPerms(&currCollSIdTag, & pFrontSId->lSIDTag);
  if (!(myPerms & SHASTRA_PERM_GRANT)) {
   collabUtilPopupMessage("No Capability to Set Format!\n"):
    return:
  if(iMode == CollabFmt FORMAL){
   collFormat = SHASTRA FORMAT FORMAL;
 else{
   collFormat = SHASTRA FORMAT INFORMAL;
  if(collSetSesFormatReg(pHostShaCurrColl, collFormat) == -1){
   collabUtilPopupMessage("collSetSesFormatReg() Error!\n");
    return:
 }
}
 * Function
*/
void
collabSetFloorModeOprn(iMode)
     CollabFlrMode iMode:
{
                 *pSesmSId;
  shastraId
 unsigned long myPerms:
 pSesmSId = getSIdByTagInSIds(&currCollSIdTag, &shastraSesmIds);
  if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
   collabUtilPopupMessage("Invalid Current Session!\n");
    return:
 mvPerms = getSesmFrontPerms(&currCollSIdTag. & pFrontSId->lSIDTag):
  if (!(myPerms & SHASTRA PERM GRANT)) {
   collabUtilPopupMessage("No Capability to Set Format!\n");
    return:
  switch(iMode){
  case CollabFlr MODERATED:
    collFloorMode = SHASTRA FLOOR MODERATED;
   break:
  case CollabFlr VOLUNTARY:
   collFloorMode = SHASTRA FLOOR VOLUNTARY;
   break:
  case CollabFlr CYCLIC:
   collFloorMode = SHASTRA FLOOR CYCLIC;
  case CollabFlr PREEMPTIVE:
    collFloorMode = SHASTRA FLOOR PREEMPTIVE;
   break:
  case CollabFlr HANDOFF:
   collFloorMode = SHASTRA FLOOR HANDOFF;
```

```
break:
 case CollabFlr QUEUED:
   collFloorMode = SHASTRA_FLOOR_QUEUED;
 default:
    return:
 if(collSetFloorModeReg(pHostShaCurrColl, collFloorMode) == -1){
   collabUtilPopupMessage("collSetFloorModeReg() Error!\n");
    return:
 ļ
}
/*
 * Function
*/
void
collabFreeFloorOprn(fSet)
     int fSet:
  shastraId
                 *pSesmSId:
 pSesmSId = qetSIdByTaqInSIds(&currCollSIdTaq, &shastraSesmIds);
  if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
   collabUtilPopupMessage("Invalid Current Session!\n");
    return:
  if(sIdTagToken == pFrontSId->lSIDTag){
    if(collFreeTokenReg(pHostShaCurrColl) == -1){
      collabUtilPopupMessage("collFreeTokenReq() Error!\n");
      return:
  }
  fFreeFloor = fSet:
/*
 * Function
*/
void
collabRequestFloorOprn()
 shastraId
                 *pSesmSId:
 pSesmSId = getSIdBvTagInSIds(&currCollSIdTag, &shastraSesmIds);
  if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
   collabUtilPopupMessage("Invalid Current Session!\n");
    return:
  if(sIdTagToken != pFrontSId->lSIDTag){
    if(collGrabTokenReg(pHostShaCurrColl) == -1){
      collabUtilPopupMessage("collGrabTokenReq() Error!\n");
      return;
```

```
}
}
void
collabSetInviteOption(iCollOpt)
     CollabOption iCollOpt:
  collOptionState.iInviteOpt = iCollOpt;
3
void
collabSetAskJoinOption(iCollOpt)
     CollabOption iCollOpt;
{
  collOptionState.iAskJoinOpt = iCollOpt;
}
void
collabSetStartOption(iCollOpt)
     CollabOption iCollOpt;
{
  collOptionState.iStartOpt = iCollOpt;
void
collabSetForceJoinOption(iCollOpt)
     CollabOption iCollOpt;
  collOptionState.iForceJoinOpt = iCollOpt;
}
void
collabSvncOprn(iCmd)
     CollabCmd iCmd;
  shastraId
                 *pSesmSId:
  if(iCmd != CollabCmd_SYNCSESSION){
    pSesmSId = getSIdBvTagInSIds(&currCollSIdTag. &shastraSesmIds);
    if((pSesmSId == NULL) || (pHostShaCurrColl == NULL)){
      collabUtilPopupMessage("Invalid Current Session!\n");
      return:
    }
  switch(iCmd){
  case CollabCmd SYNCSESSION:
    if(qetShaSesmIdReq(pHostKernel) == -1){}
      collabUtilPopupMessage("getShaSesmIdReg() Error!\n");
      return;
    }
    break:
  case CollabCmd SYNCSESSFR:
```

```
if(getShaSesmFrIdReg(pHostKernel, &currCollSIdTag) == -1){
      collabUtilPopupMessage("getShaSesmFrIdReg() Error!\n");
      return:
    }
    break:
  case CollabCmd SYNCFORMAT:
    if(collGetSesFormatReg(pHostShaCurrColl) == -1){
      collabUtilPopupMessage("collGetSesFormatReg() Error!\n");
      return:
    }
    break:
  case CollabCmd SYNCIXNMODE:
    if(collGetIxnModeReg(pHostShaCurrColl) == -1){
      collabUtilPopupMessage("collGetIxnModeReg() Error!\n");
      return:
    }
    break:
  case CollabCmd SYNCFLRMODE:
    if(collGetFloorModeReg(pHostShaCurrColl) == -1){
      collabUtilPopupMessage("collGetFloorModeReg() Error!\n");
      return:
    }
    break:
  case CollabCmd SYNCFLOOR:
    if(collAskTokenReg(pHostShaCurrColl) == -1){
      collabUtilPopupMessage("collAskTokenReg() Error!\n");
      return:
    }
    break:
  case CollabCmd_SYNCPERMS:
    if(collGetPermsReg(pHostShaCurrColl.
               percentSId \rightarrow lSIDTag = -1)
      collabUtilPopupMessage("collGetPermsReg() Error!\n");
      return:
    break;
  }
}
/*
* Function
*/
int
frontIsInCollSession(sIdTag, smSIdTag)
     shastraIdTag
                    sIdTag:
     shastraIdTag
                    smSIdTag:
  shastraIdTags *pSIdTags:
  int
                  iFront:
  pSIdTags = getSesmFrontSIdTags(&smSIdTag);
  iFront = getSIdTagIndexInSIdTags(&sIdTag, pSIdTags);
  if (iFront < 0) {
```

```
return 1;
  }
}
#define MAPSIZE 64
static collCommMapEntry collMap[MAPSIZE];
shaCommCntlData *
getCollabCommData(smSIdTag, lSIdTag, iMode)
     shastraIdTag smSIdTag;
     shastraIdTag lSIdTag;
     ShastraCommMode iMode:
  int i:
  if(!smSIdTag || !lSIdTag || !iMode){
    return;
  for(i=0; i < MAPSIZE;i++){
    if((smSIdTag == collMap[i].smSIdTag) &&
       (lSIdTag == collMap[i].lSIdTag) &&
       (iMode == collMap[i].iMode)){
      return collMap[i].pCommCD;
  }
  return NULL;
int
setCollabCommData(smSIdTag, lSIdTag, iMode, pCommCD)
     shastraIdTag smSIdTag:
     shastraIdTag lSIdTag;
     ShastraCommMode iMode;
     shaCommCntlData *pCommCD:
  int i;
  if(!smSIdTag || !lSIdTag || !iMode || pCommCD == NULL){
    return -1;
  for(i=0: i < MAPSIZE:i++){
    if(collMap[i].smSIdTag == 0){
      collMap[i].smSIdTag = smSIdTag:
      collMap[i].lSIdTag = lSIdTag;
      collMap[i].iMode = iMode;
      collMap[i].pCommCD = pCommCD:
      return i:
    }
```

return 0;
} else {

```
fprintf(stderr,"setCollabCommData(%ld,%ld,%d)->couldn't set!\n",
      smSIdTag, lSIdTag, iMode);
  return -1;
int
freeCollabCommData(smSIdTag, lSIdTag, iMode)
     shastraIdTag smSIdTag;
     shastraIdTag lSIdTag:
     ShastraCommMode iMode;
{
  int i:
  if(!smSIdTag || !lSIdTag || !iMode){
    return:
  for(i=0; i < MAPSIZE;i++){
    if((smSIdTag == collMap[i].smSIdTag) &&
       (lSIdTag == collMap[i].lSIdTag) &&
       (iMode == collMap[i].iMode)){
      collMap[i].smSIdTag = 0:
      collMap[i].lSIdTag = 0:
      collMap[i].iMode = 0;
      collMap[i].pCommCD = NULL;
      return i:
    }
  fprintf(stderr, "freeCollabCommData(%ld,%ld,%d)->couldn't free!\n",
      smSIdTag, lSIdTag, iMode);
  return -1:
}
void
collabAskJoinOprnSilent(int i)
  shastraIdTag smSIdTag:
  shaCommCntlData *pCommCD;
  shastraId *pSesmSId;
  if ((i < 0) \mid | (i >= shastraSesmIds.shastraIds len)){}
    return:
  smSIdTag = shastraSesmIds.shastraIds val[i]->lSIDTag;
  if(frontIsInCollSession(pFrontSId->lSIDTag, smSIdTag)){
    collabUtilPopupMessage("System Already In Session!\n"):
    return;
  pSesmSId = getSIdBvTagInSIds(&smSIdTag, &shastraSesmIds);
  if(pSesmSId == NULL){
```

collabCntl.c 7/5/11 11:51 AM

```
collabUtilPopupMessage("Invalid Ask-Join Session!\n"):
  return;
if(collAskJoinReg(pHostKernel, &smSIdTag,
          &pFrontSId->lSIDTag) == -1){
 collabUtilPopupMessage("collAskJoinReg() Error!\n");
  return:
}
if((pCommCD = getCollabCommData(smSIdTag, pFrontSId->lSIDTag,
                ShaComm ASKJOIN)) == NULL){
 pCommCD = (shaCommCntlData*)malloc(sizeof(shaCommCntlData));
 memset(pCommCD, 0, sizeof(shaCommCntlData));
 pCommCD->locSIdTag = pFrontSId->lSIDTag;
 pCommCD->remSIdTag = smSIdTag;
 pCommCD->smSIdTag = smSIdTag:
 pCommCD->iCommMode = ShaComm ASKJOIN;
 setupCollabAskJoinCommDialog(pCommCD);
 setCollabCommData(smSIdTag, pFrontSId->lSIDTag,
            ShaComm ASKJOIN, pCommCD);
/*defaultDialogPopup(pCommCD->pDialogCD);*/
```

collabCntIUI.c 7/5/11 11:52 AM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
   **/
        Bajaj accept responsibility for the consequences of its use.
/** by C.
   **/
/**
   **/
***/
/*
* collabCntlUI.c
*/
#include <stdio.h>
#include <Xm/CascadeB.h>
#include <Xm/RowColumn.h>
#include <Xm/ToggleB.h>
#include <Xm/Form.h>
#include <Xm/Frame.h>
#include <Xm/PushB.h>
#include <Xm/Label.h>
#include <Xm/Text.h>
#include <Xm/SelectioB.h>
#include <Xm/Separator.h>
#include <Xm/Xm.h>
#include <X11/Shell.h>
#include <shastra/uitools/chooseManv.h>
#include <shastra/uitools/chooseOne.h>
#include <shastra/uitools/menu.h>
#include <shastra/uitools/toggles.h>
#include <shastra/uitools/buttons.h>
#include <shastra/uitools/genui.h>
#include <shastra/uitools/dialog.h>
#include <shastra/uitools/text.h>
#include <shastra/uitools/choose.h>
#include <shastra/uitools/controlPanel.h>
```

collabCntlUl.c 7/5/11 11:52 AM

```
#include <shastra/shastra.h>
#include <shastra/front/front.h>
#include <shastra/front/frontP.h>
#include <shastra/front/frontState.h>
#include <shastra/front/collabCntl.h>
#include <shastra/front/collabCntlP.h>
#include <shastra/front/shastraCntlP.h>
#include <shastra/front/shastraCntl.h>
Widget createHelpPD():
static void collabOptionCB():
static void collabOperationCB():
static void collabDismissCB();
static void collabCreateBrowserCB():
static void collabShowTraceCB():
static void collabSyncCB();
static void collabDbgSendCB():
static void collabDbgCheckCB():
static void collabFreeFloorCB();
static void collabSetIxnModeCB():
static void collabCmdCB():
static void collabSetSesFormatCB();
static void collabSetFloorModeCB():
static void collabFreeFloorCB():
static void collabRequestFloorCB();
static void collabFloorParamsCB():
static void chooseOneCollabCB():
static void createCollabCntlAreaCB():
static void collabInitiateCMCB():
static void collabInviteCMCB():
static void collabJoinCOCB():
static void collabRemoveCOCB():
static void collabConnectCOCB():
static void collabPermSetCMCB():
static void collabPermCheckCOCB():
static void collabDescribeCOCB():
static void collabFloorSetCOCB();
static void collabSetPermsDialogPopup();
static void collabCommDismissCB():
static void collabCommTerminateCB():
static void collabCommClearCB():
static void collabCommTextCB():
static void collabCommDismissCB():
static void collabCommTerminateCB():
static void collabInviteCommDismissCB():
static void collabInviteCommClearCB();
static void collabInviteCommTerminateCB():
static void collabInvRespCommClearCB():
static void collabInvRespCommAcceptCB(), collabInvRespCommDeclineCB();
static void collabInvRespCommTextCB():
static void collabInvRespCommAcceptCB():
static void collabInvRespCommDeclineCB();
```

collabCntlUl.c 7/5/11 11:52 AM

```
static void collabAskJnRespCommClearCB():
static void collabAskInRespCommAllowCB():
static void collabAskJnRespCommDenvCB():
static void collabAskJnRespCommTextCB():
static void collabAskInRespCommAllowCB():
static void collabAskJnRespCommDenvCB():
static void collabAskJoinCommDismissCB():
static void collabAskJoinCommClearCB():
static void collabAskJoinCommTerminateCB():
static void collabSetPermModeCB():
static void collabPermsCB();
static void collabSetPermModeCB():
static void collabSetPermsCB():
static void collabAskJoinCommTextCB():
static void collabAskJoinCommDismissCB():
static void collabAskJoinCommTerminateCB():
static Widget createCollAskJnRespCommMenuBar();
static Widget createCollInvRespCommMenuBar():
static Widget createCollCommMenuBar():
static Widget createCollAskJoinCommMenuBar();
static void systemGenChooseManySetup(Prot2(Widget, multiChooseCntlData*));
static void systemGenChooseManyCB(Prot3(Widget, XtPointer, XtPointer));
static void systemGenChooseOneSetup(Prot2(Widget, optChooseCntlData*));
static void systemGenChooseOneCB(Prot3(Widget, XtPointer, XtPointer));
static void collabGenChooseOneSetup(Prot2(Widget, optChooseCntlData*));
static void collabGenChooseOneCB(Prot3(Widget, XtPointer, XtPointer));
static void sesMgrGenChooseOneSetup(Prot2(Widget.optChooseCntlData*));
static void sesMgrGenChooseOneCB(Prot3(Widget, XtPointer, XtPointer));
static void collabFrontGenChooseOneSetup(Prot2(Widget.optChooseCntlData*))
static void collabFrontGenChooseOneCB(Prot3(Widget, XtPointer, XtPointer));
static void collabFrontGenChooseManySetup(Prot2(Widget, multiChooseCntlData
    *)):
static void collabFrontGenChooseManyCB(Prot3(Widget, XtPointer, XtPointer))
chooseOne
             *ncoCollah:
choose0ne
             *pcoCollabFronts:
chooseManv
            *pcmCollabFronts:
static chooseOne
                     *pcoSystems;
static chooseManv
                     *pcmSvstems:
static chooseOne
                     *pcoSesMars:
static int fDebugTrace = 1:
static mgrCntlData *pCollabDismissData:
static textCntlData collabMsqBufCntl = {"collMsqBuffer", NULL, NULL);
```

```
static Widget wgCollabShell:
static Widget
createCollabMenuBar(wgParent, sName, argList)
    Widget
                     wgParent;
     char
                    *sName:
     XtVarArgsList argList:
 Widget
                  wgMenuBar:
 Widget
                  waControlPD, waOptionPD, waDebuaPD, waHelpPD:
                  args[8];
 Arg
 int
                  n:
  static mgrCntlData cntlOperation:
  static mgrCntlData collBrowser;
  static menuItem controlPD[] = {
    {"App. Operations", (XtPointer) &cntlOperation, False,
        collabOperationCB}.
    {"Session Browser", (XtPointer)&collBrowser, False,
        collabCreateBrowserCB}.
    {"sep", (XtPointer) NULL, False, NULL, NULL, &xmSeparatorWidgetClass},
    {"Dismiss", (XtPointer) NULL, False, collabDismissCB},
    {NULL}
  };
  static menuItem syncPD[] = {
    {"Sessions". (XtPointer)CollabCmd SYNCSESSION. False. collabSvncCB}.
    {"Session Fronts", (XtPointer)CollabCmd SYNCSESSFR, False, collabSyncCB
    {"Session Format". (XtPointer)CollabCmd SYNCFORMAT. False. collabSyncCB
    {"Interaction Mode", (XtPointer)CollabCmd_SYNCIXNMODE, False,
        collabSvncCB}.
    {"Floor Mode", (XtPointer)CollabCmd SYNCFLRMODE, False, collabSyncCB},
    {"Floor", (XtPointer)CollabCmd_SYNCFLOOR, False, collabSyncCB},
    {"Permissions". (XtPointer)CollabCmd SYNCPERMS. False. collabSyncCB}.
    {NULL}
 }:
  static menuItem debugPD[] = {
    {"Sync.", NULL, False, NULL, NULL, NULL, syncPD, MENU PUSH},
    {"Trace", (XtPointer)NULL, True, collabShowTraceCB, NULL, &
        xmToggleButtonWidgetClass}.
    {NULL}
 }:
/*
  {"Data Send", (XtPointer)NULL, False, collabDbdSendCB }.
 {"Data Check", (XtPointer)NULL, False, collabDbgCheckCB },
  static menuItem optionPD[] = {
    {"Auto-Accept", (XtPointer) CollabOpt_ACCEPT, False, collabOptionCB}.
    {"Auto-Decline", (XtPointer) CollabOpt DECLINE, False, collabOptionCB},
    {"sep", (XtPointer)NULL, False, NULL, NULL, &xmSeparatorWidgetClass},
    {"Auto-Allow". (XtPointer) CollabOpt ALLOW. False. collabOptionCB}.
    {"Auto-Deny", (XtPointer) CollabOpt_DENY, False, collabOptionCB},
    {"sep", (XtPointer)NULL, False, NULL, NULL, &xmSeparatorWidgetClass},
```

```
{"Auto-Start". (XtPointer) CollabOpt START. False. collabOptionCB}.
    {"sep", (XtPointer)NULL, False, NULL, NULL, &xmSeparatorWidgetClass},
    {"Force-Join", (XtPointer) CollabOpt_FORCEJOIN, False, collabOptionCB},
    {NULL}
 }:
 n = 0:
  if (argList) {
   XtSetArg(args[n], XtVaNestedList, argList);
   n++:
 XtSetArg(args[n], XmNrightAttachment, XmATTACH_FORM);
 XtSetArg(args[n], XmNleftAttachment, XmATTACH FORM);
 XtSetArg(args[n], XmNtopAttachment, XmATTACH FORM);
 wqMenuBar = XmCreateMenuBar(wgParent, sName, args, n);
 wgControlPD = pulldownMenuCreate(wgMenuBar, "Control", MENU_PUSH,
                   controlPD, NULL);
 wqOptionPD = pulldownMenuCreate(wqMenuBar, "Options", MENU CHECK,
                  optionPD, NULL);
 waDebugPD = pulldownMenuCreate(waMenuBar, "Debug", MENU MIXED,
                 debugPD, NULL);
 wgHelpPD = createHelpPD(wgMenuBar);
 return waMenuBar:
static toggleItem collabPermTgls[] = {
  {"Access",(XtPointer)CollabPerm_ACCESS, False, NULL},
  {"Browse",(XtPointer)CollabPerm_BROWSE, False, NULL},
  {"Modify",(XtPointer)CollabPerm MODIFY, False, NULL},
  {"Copy",(XtPointer)CollabPerm COPY, False, NULL},
  {"Grant",(XtPointer)CollabPerm_GRANT, False, NULL},
 {NULL}
}:
void
collabSetPermToggles(lPerms)
     unsigned long lPerms;
  if(collabPermTals[0].waTal == NULL){
    return;
  togglesSetState(collabPermTgls, (XtPointer)CollabPerm_ACCESS,
          (lPerms & SHASTRA_PERM_ACCESS), True);
 togglesSetState(collabPermTgls, (XtPointer)CollabPerm BROWSE.
          (lPerms & SHASTRA PERM BROWSE), True);
  togglesSetState(collabPermTgls, (XtPointer)CollabPerm MODIFY,
          (lPerms & SHASTRA_PERM_MODIFY), True);
  togglesSetState(collabPermTgls, (XtPointer)CollabPerm COPY,
          (lPerms & SHASTRA PERM COPY), True);
```

```
togglesSetState(collabPermTgls, (XtPointer)CollabPerm GRANT,
          (lPerms & SHASTRA_PERM_GRANT), True);
}
static toggleItem collabFloorTgls[] = {
  {"Have It?",(XtPointer)CollabCmd_HAVEFLOOR, False, NULL},
  {"Release?".(XtPointer)CollabCmd FREEFLOOR. False. collabFreeFloorCB}.
 {NULL}
}:
static Widget wgCollabFloorLabel:
collabSetFloorInfo(sName, fHave, fFree)
     char *sName;
     int fHave, fFree;
 XmStrina str:
  if(wgCollabFloorLabel == NULL){
    return:
  if(sName == NULL){
   sName = "<Leader>":
  str = XmStringCreateSimple(sName):
 XtVaSetValues(wgCollabFloorLabel, XmNlabelString, str. NULL);
 XmStringFree(str);
 togglesSetState(collabFloorTgls, (XtPointer)CollabCmd HAVEFLOOR.
          fHave, True);
 togglesSetState(collabFloorTgls, (XtPointer)CollabCmd FREEFLOOR,
          fFree, True);
}
static void
createCollabCntlAreaCB(wgParent. xpClient. xpCall)
     Widget
                     wgParent:
     XtPointer
                     xpClient, xpCall;
 Widget wqDbqText, wqIxnForm, wqFlrTitle;
 Widget wgListRC, wgPermTglRC, wgOMRC, wgFloorRC, wgFlrTqlRC, wgFlrCmdRC:
 Widget wgModeOM, wgFloorOM, wgFormatOM, wgFlrFrame:
 Arg
                  args[16];
 int
                  i, n;
 XmString str;
 XtVarArgsList
                  arqList;
 static buttonItem flrCmdBtns[] = {
    {"Request Floor".(XtPointer)NULL. collabRequestFloorCB}.
    {"Parameters",(XtPointer)NULL, collabFloorParamsCB},
    {NULL}
  }:
  static menuItem modeOM[] = {
    {"Unregulated", (XtPointer) CollabIxn_UNREGULATED, False,
        collabSetIxnModeCB}.
    {"Regulated", (XtPointer) CollabIxn REGULATED, False,
```

```
collabSetIxnModeCB}.
  {NULL}
static menuItem formatOM[] = {
  {"Formal
               ", (XtPointer) CollabFmt_FORMAL, False,
      collabSetSesFormatCB},
  {"Informal", (XtPointer) CollabFmt INFORMAL, False,
      collabSetSesFormatCB},
 {NULL}
}:
static menuItem floorOM[] = {
  {"Moderated ". (XtPointer) CollabFlr MODERATED, False,
      collabSetFloorModeCB}.
  {"Handoff", (XtPointer) CollabFlr HANDOFF, False, collabSetFloorModeCB}
  {"Cyclic", (XtPointer) CollabFlr_CYCLIC, False, collabSetFloorModeCB},
  {"Queued", (XtPointer) CollabFlr QUEUED, False, collabSetFloorModeCB},
  {"Voluntary", (XtPointer) CollabFlr_VOLUNTARY, False,
      collabSetFloorModeCB}.
  {"Preemptive", (XtPointer) CollabFlr PREEMPTIVE, False,
      collabSetFloorModeCB}.
  {NULL}
}:
static buttonItem panelBtns[] = {
  {" Initiate ".(XtPointer)CollabCmd INITIATE, collabCmdCB}.
  {"Invite",(XtPointer)CollabCmd INVITE, collabCmdCB},
  {"Join",(XtPointer)CollabCmd_JOIN, collabCmdCB},
  {"Remove",(XtPointer)CollabCmd_REMOVE, collabCmdCB},
  {"Set Perms",(XtPointer)CollabCmd PERMSET, collabCmdCB},
  {"Check Perms",(XtPointer)CollabCmd_PERMCHK, collabCmdCB},
  {"Set Floor".(XtPointer)CollabCmd FLOOR, collabCmdCB}.
  {"Describe",(XtPointer)CollabCmd_DESCRIBE, collabCmdCB},
  {"Converse",(XtPointer)CollabCmd_CONNECT, collabCmdCB},
 {NULL}
}:
char *sXlns = "#override \n <Btn1Up>: \n <Btn1Down> :\n";
XtTranslations pXlns:
wgIxnForm = XtVaCreateWidget("collabIxnForm", xmFormWidgetClass,
                 wgParent,
                 XmNtopAttachment, XmATTACH_FORM,
                 XmNleftAttachment, XmATTACH FORM,
                 XmNrightAttachment, XmATTACH FORM,
                 NULL):
argList = XtVaCreateArgsList(NULL,
                 XmNleftAttachment, XmATTACH_FORM,
                 XmNtopAttachment, XmATTACH FORM,
                 NULL);
wgListRC = buttonsCreate(wgIxnForm, "panelCmds", XmVERTICAL,
             panelBtns, argList);
XtManageChild(wgListRC);
```

collabCntIUI.c 7/5/11 11:52 AM

```
XtFree(argList);
wgOMRC = XtVaCreateWidget("modeOMRC", xmRowColumnWidgetClass,
              waIxnForm.
              XmNleftAttachment, XmATTACH WIDGET,
              XmNleftWidget, wgListRC,
              XmNtopAttachment, XmATTACH FORM,
              XmNrightAttachment, XmATTACH FORM,
              NULL):
wgFormatOM = optionMenuCreate(wgOMRC, "Session Format ", MENU PUSH,
              XmHORIZONTAL, formatOM, NULL);
wgModeOM = optionMenuCreate(wgOMRC, "Interaction Mode", MENU_PUSH,
                XmHORIZONTAL, modeOM, NULL);
wqFloorOM = optionMenuCreate(wqOMRC, "Floor Control ", MENU PUSH,
                 XmHORIZONTAL, floorOM, NULL);
XtManageChild(wgOMRC):
argList = XtVaCreateArgsList(NULL,
                 XmNleftAttachment, XmATTACH WIDGET,
                 XmNleftWidget, wgListRC,
                 XmNtopAttachment, XmATTACH WIDGET,
                 XmNtopWidaet. waOMRC.
                 NULL);
wqPermTqlRC = toqqlesCreate(wqIxnForm, "permTqls", TGL_CHECK, XmVERTICAL,
                collabPermTals. araList):
pXlns = XtParseTranslationTable(sXlns);
for(i=0: i<5: i++){
 XtOverrideTranslations(collabPermTgls[i].wgTgl, pXlns);
XtManageChild(wgPermTglRC):
XtFree(argList);
wgFlrFrame = XtVaCreateWidget("collabFlrFrame", xmFrameWidgetClass.
              wqIxnForm,
              XmNleftAttachment, XmATTACH_WIDGET,
              XmNleftWidget, waPermTalRC.
              XmNtopAttachment, XmATTACH WIDGET,
              XmNtopWidget, wgOMRC,
              XmNrightAttachment, XmATTACH FORM,
              XmNrightOffset, 5,
              NULL);
wgFloorRC = XtVaCreateWidget("collabFloorRC", xmRowColumnWidgetClass,
                 wqFlrFrame,
                 XmNorientation, XmVERTICAL,
                 XmNisAlianed, True.
                 XmNentryAlignment, XmALIGNMENT CENTER,
                 NULL):
str = XmStringCreateSimple("Floor"):
wqFlrTitle = XtVaCreateManagedWidget("floorTitle", xmLabelWidgetClass,
                     waFloorRC.
                     XmNlabelString, str.
                     NULL);
```

```
XmStrinaFree(str):
 wqFlrTqlRC = toqqlesCreate(wqFloorRC, "floorTqls", TGL CHECK,
      XmHORIZONTAL,
                 collabFloorTals, NULL):
 XtOverrideTranslations(collabFloorTqls[0].wqTql, pXlns);
 XtManageChild(wgFlrTglRC);
 str = XmStringCreateSimple("<Leader>");
 wgCollabFloorLabel = XtVaCreateManagedWidget("floorLabel",
                           xmLabelWidgetClass.
                           wqFloorRC,
                           XmNlabelString, str,
                           NULL):
 XmStringFree(str);
 wgFlrCmdRC = buttonsCreate(wgFloorRC, "floorCmds", XmVERTICAL,
                 flrCmdBtns. NULL):
 XtManageChild(wgFlrCmdRC);
 XtManageChild(wgFloorRC):
 XtManageChild(wgFlrFrame):
 XtManageChild(wgIxnForm):
 n=0;
 XtSetArg(args[n], XmNrows, 5);n++;
 XtSetArg(args[n], XmNcolumns, 32):n++:
 XtSetArg(args[n], XmNeditable, False);n++;
 XtSetArg(args[n], XmNeditMode, XmMULTI_LINE_EDIT);n++;
 XtSetArg(args[n], XmNscrollingPolicy, XmAUTOMATIC); n++;
 XtSetArg(args[n], XmNvisualPolicy, XmCONSTANT); n++;
 XtSetArq(arqs[n], XmNscrollBarDisplayPolicy, XmAS_NEEDED); n++;
 XtSetArg(args[n], XmNtopAttachment, XmATTACH WIDGET):n++;
 XtSetArg(args[n], XmNtopWidget, wgIxnForm);n++;
 XtSetArg(args[n], XmNrightAttachment, XmATTACH_FORM);n++;
 XtSetArg(args[n], XmNleftAttachment, XmATTACH FORM):n++;
 XtSetArg(args[n], XmNbottomAttachment, XmATTACH FORM);n++;
 XtSetArg(args[n], XmNscrollHorizontal, False); n++;
 XtSetArg(args[n], XmNscrollVertical, True): n++:
 XtSetArg(args[n], XmNwordWrap, True); n++;
 wqDbqText = createMessageBuffer(wqParent, "collabTextMsqs",
                  &collabMsqBufCntl, args,n);
 XtManageChild(wgDbgText);
ì,
static void
collabSetPermModeCB(wg, xpClient, cbs)
     Widget
                     wq;
     XtPointer
                     xpClient:
     XmToggleButtonCallbackStruct *cbs:
 collabSetPermOprn((CollabPermission)xpClient, cbs->set);
}
```

```
static void
collabSetIxnModeCB(wg, xpClient, cbs)
    Widget
                      wa:
     X+Pointer
                      xpClient:
     XmPushButtonCallbackStruct *cbs;
  collabSetIxnModeOprn((CollabIxnMode)xpClient):
}
static void
collabSetSesFormatCB(wg, xpClient, cbs)
     Widget
                      wa:
     XtPointer
                      xpClient:
     XmPushButtonCallbackStruct *cbs;
{
  collabSetSesFormatOprn((CollabFmtMode)xpClient);
}
static void
collabSetFloorModeCB(wg, xpClient, cbs)
     Widaet
                      wq;
     XtPointer
                      xpClient:
     XmPushButtonCallbackStruct *cbs:
  collabSetFloorModeOprn((CollabFlrMode)xpClient);
}
static void
collabFreeFloorCB(wg, xpClient, cbs)
     Widaet
                      wq;
     XtPointer
                      xpClient:
     XmToggleButtonCallbackStruct *cbs;
{
  collabFreeFloorOprn(cbs->set):
ì,
static void
collabRequestFloorCB(wg, xpClient, cbs)
    Widget
                      wg;
     XtPointer
                      xpClient:
     XmToggleButtonCallbackStruct *cbs;
{
  collabRequestFloorOprn():
}
static void
collabFloorParamsCB(wg, xpClient, cbs)
     Widaet
                      wa:
     XtPointer
                      xpClient:
     XmPushButtonCallbackStruct *cbs;
/*control panel*/
```

```
Widget
frontCollabsCB(wgTgl, pMgrCD, xpFoo)
     Widget
                     waTal:
     mgrCntlData *pMgrCD;
     XtPointer xpFoo:
  Widget wgShell;
  panelCntlData
                      *pPanelCntl:
  int fToggles, iColl:
  char **sbNames:
  if (pMgrCD->wgCntl) {
    return:
  pMarCD->waTal = waTal;
  pPanelCntl = (panelCntlData *) malloc(sizeof(panelCntlData));
  memset(pPanelCntl, 0, sizeof(panelCntlData));
  pPanelCntl->sName = "Collab":
  pPanelCntl->fnMenuBar = createCollabMenuBar;
  pPanelCntl->fnChooseCB = chooseOneCollabCB:
  pPanelCntl->fCntlArea = True:
  fToggles = PANEL_SELECT | PANEL_RENAME | PANEL_LEAVE | PANEL_TERMINATE |
    PANEL UNSELECT:
  pMgrCD->wgCntl = wgShell =
    createPanelControl(pMqrCD->wqParent, "collabControl", wqTql, pPanelCntl
              fToggles, PANEL CHOOSEONE, NULL);
  createCollabCntlAreaCB(pPanelCntl->wgCntlArea, NULL, NULL);
  pCollabDismissData = pPanelCntl->pDismiss;
  pcoCollab = pPanelCntl->pChooseOne:
  iColl = getCollabIndex(0);
  if(iColl != -1){
    sbNames = getCollabNameList(0);
    chooseOneChangeList(pcoCollab, sbNames, iColl);
    if (sbNames) {
      free(sbNames);
  wgCollabShell = wgShell;
  return wgShell;
ì,
static void
collabDismissCB(wg, xpClient, cbs)
     Widget
                     wq;
```

```
XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs:
 defaultShellDismissCB(wg, (XtPointer)pCollabDismissData, cbs);
static void
collabCmdCB(wg, xpClient, cbs)
    Widget wg;
     XtPointer xpClient:
     XmPushButtonCallbackStruct *cbs;
{
  static multiChooseCntlData inviteCD, initiateCD, permSetCD;
  static optChooseCntlData joinCD, removeCD, connectCD;
  static optChooseCntlData permChkCD, floorSetCD, describeCD;
 CollabCmd iCollabCmd:
  iCollabCmd = (CollabCmd) xpClient:
  switch (iCollabCmd) {
 case CollabCmd INITIATE:
    initiateCD.fnCallback = collabInitiateCMCB:
    initiateCD.xpClient = (XtPointer) NULL:
    systemGenChooseManyCB(wg, (XtPointer) & initiateCD, NULL);
   break:
  case CollabCmd INVITE:
    inviteCD.fnCallback = collabInviteCMCB:
    inviteCD.xpClient = (XtPointer) NULL;
    systemGenChooseManyCB(wg. (XtPointer) & inviteCD. NULL):
   break:
  case CollabCmd_JOIN:
    ioinCD.fnCallback = collabJoinCOCB:
    ioinCD.xpClient = (XtPointer) NULL:
    sesMgrGenChooseOneCB(wg, (XtPointer) & joinCD, NULL);
   break:
  case CollabCmd REMOVE:
    removeCD.fnCallback = collabRemoveCOCB:
    removeCD.xpClient = (XtPointer) NULL:
    collabFrontGenChooseOneCB(wq, (XtPointer) & removeCD, NULL);
   break:
  case CollabCmd CONNECT:
   connectCD.fnCallback = collabConnectCOCB;
    connectCD.xpClient = (XtPointer) NULL:
   collabFrontGenChooseOneCB(wg. (XtPointer) & connectCD, NULL);
   break:
  case CollabCmd DESCRIBE:
   describeCD.fnCallback = collabDescribeCOCB:
   describeCD.xpClient = (XtPointer) NULL;
   collabFrontGenChooseOneCB(wg. (XtPointer) & describeCD. NULL):
   break:
  case CollabCmd PERMSET:
   permSetCD.fnCallback = collabPermSetCMCB:
   permSetCD.xpClient = (XtPointer) NULL:
   collabFrontGenChooseManyCB(wq, (XtPointer) & permSetCD, NULL);
```

```
break:
  case CollabCmd PERMCHK:
    permChkCD.fnCallback = collabPermCheckCOCB;
    permChkCD.xpClient = (XtPointer) NULL:
    collabFrontGenChooseOneCB(wg, (XtPointer) & permChkCD, NULL);
    break:
  case CollabCmd FLOOR:
    floorSetCD.fnCallback = collabFloorSetCOCB;
    floorSetCD.xpClient = (XtPointer) NULL;
    collabFrontGenChooseOneCB(wg. (XtPointer) & floorSetCD. NULL):
    break:
  }
ì,
static void
collabInitiateCMCB(wg, xpClient, xpCall)
     Widget
     XtPointer
                     xpClient, xpCall;
  int
                  *aiWhich = (int*) xpCall;
  collabInitiateOprn(aiWhich):
}
static void
collabInviteCMCB(wg, xpClient, xpCall)
    Widaet
                     wa:
     XtPointer
                     xpClient, xpCall;
{
                  *aiWhich = (int*) xpCall;
  int
  collabInviteOprn(aiWhich);
static void
collabJoinCOCB(wg, xpClient, xpCall)
    Widaet
     XtPointer
                     xpClient, xpCall;
{
  int
                  iWhich = (int) xpCall:
  collabAskJoinOprn(iWhich);
static void
collabRemoveCOCB(wg, xpClient, xpCall)
     Widget
                     wq;
     XtPointer
                     xpClient, xpCall;
  int
                  iWhich = (int) xpCall;
  collabRemoveOprn(iWhich):
```

```
static void
collabConnectCOCB(wg, xpClient, xpCall)
     Widaet
     XtPointer
                     xpClient, xpCall:
                  iWhich = (int) xpCall:
  int
  collabCommConnectOprn(iWhich);
}
static void
collabPermSetCMCB(wg, xpClient, xpCall)
     Widget
     XtPointer
                      xpClient, xpCall;
{
  int
                  *aiWhich = (int*) xpCall;
  collabSetPermsDialogPopup(wg. (XtPointer)aiWhich. NULL):
static void
collabSetPermsCB(wg, xpClient, xpCall)
    Widget
                      xpClient, xpCall;
     XtPointer
{
  int
                  *aiWhich = (int*) xpClient;
  collabPermSetOprn(aiWhich);
}
static void
collabPermCheckCOCB(wq, xpClient, xpCall)
     Widaet
                      wa:
     XtPointer
                      xpClient, xpCall;
{
  int
                  iWhich = (int) xpCall:
  collabPermCheckOprn(iWhich);
static void
collabDescribeCOCB(wg, xpClient, xpCall)
    Widget
                      wa:
                      xpClient. xpCall:
     XtPointer
{
  int
                  iWhich = (int) xpCall;
  collabDescribeOprn(iWhich):
static void
collabFloorSetCOCB(wg, xpClient, xpCall)
```

```
Widaet
                     wa:
     XtPointer
                     xpClient, xpCall;
{
                  iWhich = (int) xpCall:
  int
  collabFloorSetOprn(iWhich);
}
static void
leaveCollabCB(wg. xpClient. cbs)
    Widget wa:
     XtPointer xpClient:
     XmAnvCallbackStruct *cbs:
{
 panelAxnCntlData *pGenCD = (panelAxnCntlData*)xpClient:
 collabLeaveOprn((int)pGenCD->xpCall);
static void
terminateCollabCB(wg, xpClient, cbs)
     Widaet wa:
     XtPointer xpClient;
     XmAnyCallbackStruct *cbs;
{
 panelAxnCntlData *pGenCD = (panelAxnCntlData*)xpClient;
  collabTerminateOprn((int)pGenCD->xpCall):
static void
renameCollabCB(wg, xpClient, cbs)
    Widget wg;
     XtPointer xpClient;
     XmAnyCallbackStruct *cbs;
{
 panelAxnCntlData *pGenCD = (panelAxnCntlData*)xpClient;
  collabRenameOprn((int)pGenCD->xpCall, 0);
static void
chooseOneCollabCB(wg, xpClientData, xpCallData)
     Widget
                     wa:
     XtPointer
                     xpClientData, xpCallData:
{
                 which = (int) xpCallData;
  int
 panelCntlData
                      *pPanelCntl = (panelCntlData *) xpClientData;
  static panelAxnCntlData genCDConfirm:
  static panelAxnCntlData genCDRen;
  switch (pPanelCntl->iMode) {
 case PANEL SELECT:
```

```
collabSelectOprn(which):
   break:
  case PANEL_UNSELECT:
   collabUnselectOprn(which):
   break:
  case PANEL RENAME:
    genCDRen.fnCallback = renameCollabCB;
   genCDRen.xpCall = xpCallData;
   pPanelCntl->xpClient = (XtPointer)&genCDRen;
   panelDefaultRenamePUCB(wg, xpClientData, xpCallData);
   break:
  case PANEL LEAVE:
   genCDConfirm.fnCallback = leaveCollabCB;
   genCDConfirm.xpCall = xpCallData;
   pPanelCntl->xpClient = (XtPointer)&genCDConfirm;
   panelDefaultConfirmPUCB(wg, xpClientData, xpCallData);
   break:
  case PANEL TERMINATE:
   genCDConfirm.fnCallback = terminateCollabCB:
   genCDConfirm.xpCall = xpCallData;
   pPanelCntl->xpClient = (XtPointer)&genCDConfirm:
   panelDefaultConfirmPUCB(wg, xpClientData, xpCallData);
   break:
 default:
   break:
ļ
static void
collabCreateBrowserCB(wg, xpClient, cbs)
     Widaet
                     wa:
     XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs:
  /*popup a browser dialog per session*/
static void
collabOperationCB(wg, xpClient, cbs)
     Widaet
                     wa:
     XtPointer
                     xpClient;
     XmToggleButtonCallbackStruct *cbs;
 mgrCntlData *mgrCntl = (mgrCntlData*)xpClient;
  collabOperationsOprn(mgrCntl. cbs->set):
static void
collabOptionCB(wg, xpClient, cbs)
    Widget
                     wq;
     XtPointer
                     xpClient:
     XmToggleButtonCallbackStruct *cbs;
{
```

```
static Widget wgCurrInvite, wgCurrJoin:
  CollabOption iCollOpt = (CollabOption)xpClient;
  switch(iCollOpt){
  case CollabOpt ACCEPT:
  case CollabOpt DECLINE:
    if(cbs->set){
      if(wgCurrInvite && (wgCurrInvite != wg)){
    XmToggleButtonSetState(wgCurrInvite, False, True);
      }
      wqCurrInvite = wg;
      collabSetInviteOption(iCollOpt);
    else if(cbs->event){
      collabSetInviteOption(CollabOpt_Null);
    break:
  case CollabOpt_ALLOW:
  case CollabOpt DENY:
    if(cbs->set){
      if(wgCurrJoin && (wgCurrJoin != wg)){
    XmToggleButtonSetState(wgCurrJoin, False, True);
      collabSetAskJoinOption(iCollOpt);
      wgCurrJoin = wg;
    else if(cbs->event){
      collabSetAskJoinOption(CollabOpt_Null);
    break:
  case CollabOpt START:
    if(cbs->set){
      collabSetStartOption(iCollOpt);
    else{
      collabSetStartOption(CollabOpt_Null);
    break;
  case CollabOpt_FORCEJOIN:
    if(cbs->set){
      collabSetForceJoinOption(iCollOpt);
    else{
      collabSetForceJoinOption(CollabOpt Null);
    break:
}
static void
collabOptJoinCB(wg, xpClient, cbs)
     Widaet
     XtPointer
                     xpClient;
```

```
XmToggleButtonCallbackStruct *cbs:
 static Widget wgCurrSet;
 if (cbs->set) {
    if(wgCurrSet && (wgCurrSet != wg)){
      XmToggleButtonSetState(wgCurrSet, False, True);
   wqCurrSet = wq;
 }
}
static void
collabShowTraceCB(wg, xpClient, cbs)
    Widget
                     wa:
     XtPointer
                     xpClient:
     XmToggleButtonCallbackStruct *cbs;
{
  fDebugTrace = cbs->set:
static void
collabSyncCB(wg, xpClient, cbs)
    Widget
     XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs;
{
 collabSyncOprn((CollabCmd)xpClient);
static Widget
createCollCommMenuBar(wgParent, sName, pCommCD, argList)
     Widget wgParent:
     char *sName:
     shaCommCntlData *pCommCD;
     XtVarArgsList argList:
{
 Widget wgMenuBar, wgControlPD, wgOptionsPD, wgHelpPD;
 static menuItem controlPD[] = {
    {"Clear", (XtPointer) NULL, False, collabCommClearCB},
    {"Dismiss", (XtPointer) NULL, False, collabCommDismissCB},
    {"Close", (XtPointer) NULL, False, collabCommTerminateCB},
    {NULL}
  static menuItem optionsPD[] = {
    {"Comm. Panel", (XtPointer) NULL, False, NULL},
    {NULL}
 }:
 menuItem *pControlPD, *pOptionsPD;
                  args[8]:
  int
                  n:
```

```
n = 0:
 XtSetArg(args[n], XmNrightAttachment, XmATTACH FORM);
 XtSetArg(args[n], XmNleftAttachment, XmATTACH FORM);
 XtSetArg(args[n], XmNtopAttachment, XmATTACH FORM);
 wqMenuBar = XmCreateMenuBar(wqParent, sName, args, n);
 pControlPD = pCommCD->pControlPD = (menuItem*)malloc(sizeof(controlPD)):
 memcpy(pControlPD, controlPD, sizeof(controlPD));
 pControlPD[0].xpClient = (XtPointer)pCommCD:
 pControlPD[1] xpClient = (XtPointer)pCommCD:
 pControlPD[2].xpClient = (XtPointer)pCommCD;
 wgControlPD = pulldownMenuCreate(wgMenuBar, "Control", MENU PUSH.
                   pCommCD->pControlPD, NULL):
 pOptionsPD = pCommCD->pOptionsPD = (menuItem*)malloc(sizeof(optionsPD));
 memcpv(pOptionsPD, optionsPD, sizeof(optionsPD));
 pOptionsPD[0] xpClient = (XtPointer)pCommCD:
 pOptionsPD[1].xpClient = (XtPointer)pCommCD;
 wgOptionsPD = pulldownMenuCreate(wgMenuBar, "Options", MENU CHECK.
                   pCommCD->pOptionsPD. NULL):
 wgHelpPD = createHelpPD(wgMenuBar);
 return wgMenuBar;
}
static void
collabCommTerminateCB(wg, xpClient, cbs)
    Widget
                     wq;
     XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient:
 defaultDialogCleanUpCB(wg, pCommCD->pDialogCD, cbs);
 XtDestroyWidget(pCommCD->pDialogCD->wgDialog);
 XtFree((char*)pCommCD->pDialogCD);
 if(pCommCD->pOptionsPD){
   XtFree((char*)pCommCD->pOptionsPD):
        pCommCD->pOptionsPD = NULL:
  if(pCommCD->pControlPD){
   XtFree((char*)pCommCD->pControlPD):
        pCommCD->pControlPD = NULL;
    if(pCommCD->pRemTextCD != NULL){
      XtFree((char*)pCommCD->pRemTextCD);
        pCommCD->pRemTextCD = NULL:
    if(pCommCD->pLocTextCD != NULL){
      XtFree((char*)pCommCD->pLocTextCD):
        pCommCD->pLocTextCD = NULL:
    }
```

```
collabCommDisconnectOprn(pCommCD->smSIdTag, pCommCD->remSIdTag);
}
static void
collabCommDismissCB(wg, xpClient, cbs)
     Widget
                     wa:
     XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs;
{
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient:
 defaultDialogCancelCB(wq, (XtPointer)pCommCD->pDialogCD, cbs);
}
static void
collabCommClearCB(wg, xpClient, cbs)
    Widaet
                     wa:
     XtPointer
                     xpClient;
     XmAnvCallbackStruct *cbs:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 clearMessageBuffer(pCommCD->pLocTextCD);
  collabCommSendMessageOprn(pCommCD->smSIdTag, pCommCD->remSIdTag, "");
static void
collabCommTextCB(wq, xpClient, cbs)
    Widaet
                     wg;
     XtPointer
                     xpClient;
     XmAnvCallbackStruct *cbs;
{
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 char *str:
  str = XmTextGetString(wq);
  collabCommSendMessageOprn(pCommCD->smSIdTag, pCommCD->remSIdTag, str);
 XtFree(str):
void
setupCollabCommDialog(pCommCD)
     shaCommCntlData *pCommCD:
  static buttonItem dlgBtns[] = {
    {"Dismiss", (XtPointer) DIALOG OK, collabCommDismissCB},
    {"Close", (XtPointer) DIALOG_CANCEL, collabCommTerminateCB},
    {"Help", (XtPointer) DIALOG_HELP, NULL},
    {NULL}
 }:
  pCommCD->fnMenuBar = createCollCommMenuBar:
 pCommCD->fnTextCallback = collabCommTextCB;
```

```
pCommCD->pDlqBtns = dlqBtns;
 createShastraCommDialog(pCommCD);
static Widget
createCollInviteCommMenuBar(wqParent, sName, pCommCD, argList)
    Widget wgParent;
     char *sName:
     shaCommCntlData *pCommCD;
     XtVarArgsList
                   argList:
 Widget wgMenuBar, wgControlPD, wgOptionsPD, wgHelpPD;
  static menuItem controlPD[] = {
    {"Clear", (XtPointer) NULL, False, collabInviteCommClearCB},
    {"Dismiss", (XtPointer) NULL, False, collabInviteCommDismissCB},
    {"Close", (XtPointer) NULL, False, collabInviteCommTerminateCB},
    {NULL}
  };
  static menuItem optionsPD[] = {
    {"Comm. Panel", (XtPointer) NULL, False, NULL},
    {NULL}
 menuItem *pControlPD. *pOptionsPD:
                  args[8];
 Ara
 int
                  n:
 n = 0:
 XtSetArg(args[n], XmNrightAttachment, XmATTACH_FORM);
 XtSetArg(args[n], XmNleftAttachment, XmATTACH FORM);
 XtSetArg(args[n], XmNtopAttachment, XmATTACH FORM);
 wgMenuBar = XmCreateMenuBar(wgParent, sName, args, n);
 pControlPD = pCommCD->pControlPD = (menuItem*)malloc(sizeof(controlPD));
 memcpy(pControlPD, controlPD, sizeof(controlPD));
 pControlPD[0].xpClient = (XtPointer)pCommCD:
 pControlPD[1].xpClient = (XtPointer)pCommCD;
 pControlPD[2].xpClient = (XtPointer)pCommCD;
 wgControlPD = pulldownMenuCreate(wgMenuBar, "Control", MENU PUSH,
                   pCommCD->pControlPD, NULL);
 pOptionsPD = pCommCD->pOptionsPD = (menuItem*)malloc(sizeof(optionsPD));
 memcpv(pOptionsPD, optionsPD, sizeof(optionsPD));
 pOptionsPD[0].xpClient = (XtPointer)pCommCD;
 pOptionsPD[1].xpClient = (XtPointer)pCommCD:
 wgOptionsPD = pulldownMenuCreate(wgMenuBar, "Options", MENU CHECK,
                   pCommCD->pOptionsPD, NULL);
 wdHelpPD = createHelpPD(wdMenuBar);
 return waMenuBar:
}
```

```
static void
collabInviteCommDismissCB(wg. xpClient. cbs)
     Widget
                     wq;
     XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs:
{
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 defaultDialogCancelCB(wg. (XtPointer)pCommCD->pDialogCD. cbs);
static void
collabInviteCommTerminateCB(wq, xpClient, cbs)
     Widaet
                     wa:
     XtPointer
                     xpClient;
     XmPushButtonCallbackStruct *cbs:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 defaultDialogCleanUpCB(wg, pCommCD->pDialogCD, cbs);
 XtDestroyWidget(pCommCD->pDialogCD->wgDialog);
 XtFree((char*)pCommCD->pDialogCD);
  if(pCommCD->pOptionsPD){
   XtFree((char*)pCommCD->pOptionsPD);
        pCommCD->pOptionsPD = NULL:
  if(pCommCD->pControlPD){
   XtFree((char*)pCommCD->pControlPD);
        pCommCD->pControlPD = NULL:
  }
    if(pCommCD->pRemTextCD != NULL){
      XtFree((char*)pCommCD->pRemTextCD);
        pCommCD->pRemTextCD = NULL;
    if(pCommCD->pLocTextCD != NULL){
      XtFree((char*)pCommCD->pLocTextCD);
        pCommCD->pLocTextCD = NULL;
  collabDeleteInvitePanelOprn(pCommCD->smSIdTag);
static void
collabInviteCommClearCB(wg. xpClient. cbs)
    Widaet
     XtPointer
                     xpClient;
     XmAnvCallbackStruct *cbs:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 char *str:
 str = "":
```

```
clearMessageBuffer(pCommCD->pLocTextCD):
  if(pCommCD->pSIdTags){
   collabSendInviteMessageOprn(pCommCD->smSIdTag, pCommCD->pSIdTags,
  }
 else{
   collabSendUniInviteMessageOprn(pCommCD->smSIdTag. pCommCD->remSIdTag.
                   str):
 }
ì.
static void
collabInviteCommTextCB(wg. xpClient. cbs)
     Widget
                     wq;
                     xpClient;
     XtPointer
     XmAnvCallbackStruct *cbs:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient:
 char *str:
  str = XmTextGetString(wa):
  if(pCommCD->pSIdTags){
   collabSendInviteMessageOprn(pCommCD->smSIdTag, pCommCD->pSIdTags,
                str):
 }
 else{
   collabSendUniInviteMessageOprn(pCommCD->smSIdTag.pCommCD->remSIdTag.
                   str):
 XtFree(str);
void
setupCollabInviteCommDialog(pCommCD)
     shaCommCntlData *pCommCD;
  static buttonItem dlgBtns[] = {
    {"Dismiss", (XtPointer) DIALOG_OK, collabInviteCommDismissCB},
    {"Close", (XtPointer) DIALOG_CANCEL, collabInviteCommTerminateCB},
    {"Help", (XtPointer) DIALOG HELP, NULL},
    {NULL}
 };
  pCommCD->fnMenuBar = createCollInviteCommMenuBar:
 pCommCD->fnTextCallback = collabInviteCommTextCB;
 pCommCD->pDlqBtns = dlqBtns;
 createShastraCommDialog(pCommCD):
ì,
static Widget
createCollInvRespCommMenuBar(wqParent, sName, pCommCD, arqList)
```

```
Widget wgParent:
     char *sName:
     shaCommCntlData *pCommCD;
     XtVarArgsList
                   argList:
 Widget wgMenuBar, wgControlPD, wgOptionsPD, wgHelpPD;
  static menuItem controlPD[] = {
    {"Clear", (XtPointer) NULL, False, collabInvRespCommClearCB},
    {"Accept", (XtPointer) NULL, False, collabInvRespCommAcceptCB},
    {"Decline". (XtPointer) NULL. False. collabInvRespCommDeclineCB}.
    {NULL}
  }:
  static menuItem optionsPD[] = {
    {"Comm. Panel", (XtPointer) NULL, False, NULL},
    {NULL}
 }:
 menuItem *pControlPD, *pOptionsPD;
                  args[8]:
 Ara
 int
                  n:
 n = 0:
 XtSetArg(args[n]. XmNrightAttachment. XmATTACH FORM):
 XtSetArg(args[n], XmNleftAttachment, XmATTACH_FORM);
 XtSetArg(args[n], XmNtopAttachment, XmATTACH FORM);
 wgMenuBar = XmCreateMenuBar(wgParent, sName, args, n):
 pControlPD = pCommCD->pControlPD = (menuItem*)malloc(sizeof(controlPD)):
 memcpv(pControlPD, controlPD, sizeof(controlPD));
 pControlPD[0].xpClient = (XtPointer)pCommCD;
 pControlPD[1].xpClient = (XtPointer)pCommCD:
 pControlPD[2].xpClient = (XtPointer)pCommCD:
 wqControlPD = pulldownMenuCreate(wqMenuBar, "Control", MENU PUSH,
                   pCommCD->pControlPD, NULL):
 pOptionsPD = pCommCD->pOptionsPD = (menuItem*)malloc(sizeof(optionsPD));
 memcpy(pOptionsPD, optionsPD, sizeof(optionsPD));
 pOptionsPD[0].xpClient = (XtPointer)pCommCD;
 pOptionsPD[1].xpClient = (XtPointer)pCommCD:
 wgOptionsPD = pulldownMenuCreate(wgMenuBar, "Options", MENU_CHECK,
                   pCommCD->pOptionsPD, NULL);
 waHelpPD = createHelpPD(waMenuBar);
 return wgMenuBar;
}
static void
collabInvRespCommTerminateCB(wg, xpClient, cbs)
    Widget
                     wq;
     XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs:
{
```

```
shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 defaultDialogCleanUpCB(wq, pCommCD->pDialogCD, cbs);
 XtDestrovWidget(pCommCD->pDialogCD->wgDialog):
 XtFree((char*)pCommCD->pDialogCD);
  if(pCommCD->pOptionsPD){
   XtFree((char*)pCommCD->pOptionsPD):
        pCommCD->pOptionsPD = NULL;
  }
  if(pCommCD->pControlPD){
   XtFree((char*)pCommCD->pControlPD);
        pCommCD->pControlPD = NULL:
  }
    if(pCommCD->pRemTextCD != NULL){
      XtFree((char*)pCommCD->pRemTextCD):
        pCommCD->pRemTextCD = NULL:
    if(pCommCD->pLocTextCD != NULL){
      XtFree((char*)pCommCD->pLocTextCD);
        pCommCD->pLocTextCD = NULL;
   ì,
}
static void
collabInvRespCommAcceptCB(wg, xpClient, cbs)
     Widaet
                     wa:
     XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs:
  char *str:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 str = "Invitation Accepted\n";
/*
  collabSendInvRespMessageOprn(pCommCD->smSIdTag, pCommCD->remSIdTag, str);
 collabInvRespCommTerminateCB(wg, xpClient, cbs);
  collabInviteAcceptOprn(pCommCD->smSIdTag, pCommCD->remSIdTag);
ì,
static void
collabInvRespCommDeclineCB(wq, xpClient, cbs)
     Widaet
                     wa:
     XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs;
{
  char *str:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 str = "Invitation Declined\n":
/*
```

```
collabSendInvRespMessageOprn(pCommCD->smSIdTag, pCommCD->remSIdTag, str);
 */
  collabInvRespCommTerminateCB(wg, xpClient, cbs);
  collabInviteDeclineOprn(pCommCD->smSIdTag, pCommCD->remSIdTag);
ļ
static void
collabInvRespCommClearCB(wg, xpClient, cbs)
     Widaet
     XtPointer
                     xpClient:
     XmAnvCallbackStruct *cbs;
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
  clearMessageBuffer(pCommCD->pLocTextCD):
  collabSendInvRespMessageOprn(pCommCD->smSIdTag, pCommCD->remSIdTag, "");
}
static void
collabInvRespCommTextCB(wg, xpClient, cbs)
     Widaet
                     wa:
     XtPointer
                     xpClient:
     XmAnvCallbackStruct *cbs;
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 char *str;
  str = XmTextGetString(wa);
  collabSendInvRespMessageOprn(pCommCD->smSIdTag, pCommCD->remSIdTag, str);
 XtFree(str):
ì,
void
setupCollabInvRespCommDialog(pCommCD)
     shaCommCntlData *pCommCD;
  static buttonItem dlgBtns[] = {
    {"Accept", (XtPointer) DIALOG OK, collabInvRespCommAcceptCB},
    {"Decline", (XtPointer) DIALOG_CANCEL, collabInvRespCommDeclineCB},
    {"Help", (XtPointer) DIALOG HELP, NULL},
    {NULL}
 };
  pCommCD->fnMenuBar = createCollInvRespCommMenuBar;
 pCommCD->fnTextCallback = collabInvRespCommTextCB:
 pCommCD->fnCancelCallback = collabInvRespCommDeclineCB:
/*
 pCommCD->fBehave = DIALOG AUTOLOWER:
  pCommCD -> iDelav = 60000:
 */
 pCommCD->pDlaBtns = dlaBtns:
 createShastraCommDialog(pCommCD);
```

```
}
static Widget
createCollAskJnRespCommMenuBar(wqParent, sName, pCommCD, argList)
    Widget wgParent:
     char *sName:
     shaCommCntlData *pCommCD;
     XtVarArgsList
                     argList:
 Widget wgMenuBar, wgControlPD, wgOptionsPD, wgHelpPD;
  static menuItem controlPD[] = {
    {"Clear", (XtPointer) NULL, False, collabAskJnRespCommClearCB},
            , (XtPointer) NULL, False, collabAskJnRespCommAllowCB},
    {"Deny", (XtPointer) NULL, False, collabAskJnRespCommDenyCB},
    {NULL}
  }:
  static menuItem optionsPD[] = {
    {"Comm. Panel", (XtPointer) NULL, False, NULL},
   {NULL}
 }:
 menuItem *pControlPD, *pOptionsPD;
 Ara
                  args[8]:
 int
                  n:
 n = 0:
 XtSetArg(args[n], XmNrightAttachment, XmATTACH_FORM);
 XtSetArg(args[n], XmNleftAttachment, XmATTACH_FORM);
 XtSetArg(args[n], XmNtopAttachment, XmATTACH FORM);
 wgMenuBar = XmCreateMenuBar(wgParent, sName, args, n);
 pControlPD = pCommCD->pControlPD = (menuItem*)malloc(sizeof(controlPD));
 memcpv(pControlPD, controlPD, sizeof(controlPD));
 pControlPD[0].xpClient = (XtPointer)pCommCD;
 pControlPD[1].xpClient = (XtPointer)pCommCD;
 pControlPD[2].xpClient = (XtPointer)pCommCD:
 wgControlPD = pulldownMenuCreate(wgMenuBar, "Control", MENU_PUSH,
                   pCommCD->pControlPD, NULL);
 pOptionsPD = pCommCD->pOptionsPD = (menuItem*)malloc(sizeof(optionsPD));
 memcpy(pOptionsPD, optionsPD, sizeof(optionsPD));
 pOptionsPD[0].xpClient = (XtPointer)pCommCD:
 pOptionsPD[1].xpClient = (XtPointer)pCommCD:
 wgOptionsPD = pulldownMenuCreate(wgMenuBar, "Options", MENU_CHECK,
                   pCommCD->pOptionsPD, NULL):
 waHelpPD = createHelpPD(waMenuBar);
  return wgMenuBar;
static void
```

```
collabAskJnRespCommTerminateCB(wg, xpClient, cbs)
     Widget
     XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 defaultDialogCleanUpCB(wg, pCommCD->pDialogCD, cbs);
 XtDestroyWidget(pCommCD->pDialogCD->wgDialog);
 XtFree((char*)pCommCD->pDialogCD):
  if(pCommCD->pOptionsPD){
   XtFree((char*)pCommCD->pOptionsPD):
        pCommCD->pOptionsPD = NULL:
  if(pCommCD->pControlPD){
   XtFree((char*)pCommCD->pControlPD):
        pCommCD->pControlPD = NULL;
  }
    if(pCommCD->pRemTextCD != NULL){
      XtFree((char*)pCommCD->pRemTextCD);
        pCommCD->pRemTextCD = NULL:
    if(pCommCD->pLocTextCD != NULL){
      XtFree((char*)pCommCD->pLocTextCD);
        pCommCD->pLocTextCD = NULL:
}
static void
collabAskJnRespCommAllowCB(wg, xpClient, cbs)
     Widget
                     wq;
     XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs:
{
  char *str:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 str = "Requested Join Allowed\n";
/*
  collabSendAskJnRespMessageOprn(pCommCD->smSIdTag,
 pCommCD->remSIdTag, str);
  collabAskJnRespCommTerminateCB(wg, xpClient, cbs);
  collabAskJoinAllowOprn(pCommCD->smSIdTag. pCommCD->remSIdTag):
ì,
static void
collabAskJnRespCommDenvCB(wg, xpClient, cbs)
    Widget
                     wq;
     XtPointer
                     xpClient:
     XmPushButtonCallbackStruct *cbs:
{
```

```
char *str:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 str = "Requested Join Denied\n":
/*
  collabSendAskJnRespMessageOprn(pCommCD->smSIdTag,
  pCommCD->remSIdTag. str):
 collabAskJnRespCommTerminateCB(wq, xpClient, cbs);
  collabAskJoinDenvOprn(pCommCD->smSIdTag, pCommCD->remSIdTag);
static void
collabAskJnRespCommClearCB(wg, xpClient, cbs)
    Widget
                     wa:
     XtPointer
                     xpClient:
     XmAnvCallbackStruct *cbs;
{
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 clearMessageBuffer(pCommCD->pLocTextCD):
  collabSendAskJnRespMessageOprn(pCommCD->smSIdTag, pCommCD->remSIdTag, "")
}
static void
collabAskJnRespCommTextCB(wg, xpClient, cbs)
     Widaet
     XtPointer
                     xpClient;
     XmAnvCallbackStruct *cbs;
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 char *str:
 str = XmTextGetString(wg);
  collabSendAskJnRespMessageOprn(pCommCD->smSIdTag, pCommCD->remSIdTag, str
      ):
 XtFree(str);
void
setupCollabAskJnRespCommDialog(pCommCD)
     shaCommCntlData *pCommCD:
  static buttonItem dlgBtns[] = {
    {"Allow", (XtPointer) DIALOG_OK, collabAskJnRespCommAllowCB},
    {"Deny", (XtPointer) DIALOG_CANCEL, collabAskJnRespCommDenyCB},
    {"Help", (XtPointer) DIALOG_HELP, NULL},
    {NULL}
 }:
  pCommCD->fnMenuBar = createCollAskJnRespCommMenuBar;
 pCommCD->fnTextCallback = collabAskJnRespCommTextCB;
```

```
pCommCD->fnCancelCallback = collabAskJnRespCommDenvCB:
/*
 pCommCD->fBehave = DIALOG_AUTOLOWER;
 pCommCD->iDelay = 60000:
 */
 pCommCD->pDlaBtns = dlaBtns:
 createShastraCommDialog(pCommCD);
static Widget
createCollAskJoinCommMenuBar(wgParent, sName, pCommCD, argList)
     Widget wgParent;
     char *sName:
     shaCommCntlData *pCommCD:
     XtVarArgsList
                    argList;
 Widget waMenuBar, waControlPD, waOptionsPD, waHelpPD:
  static menuItem controlPD[] = {
    {"Clear", (XtPointer) NULL, False, collabAskJoinCommClearCB}.
    {"Dismiss", (XtPointer) NULL, False, collabAskJoinCommDismissCB},
    {"Close", (XtPointer) NULL, False, collabAskJoinCommTerminateCB},
    {NULL}
  }:
  static menuItem optionsPD[] = {
    {"Comm. Panel", (XtPointer) NULL, False, NULL},
   {NULL}
 menuItem *pControlPD, *pOptionsPD;
 Ara
                  args[8]:
 int
                  n;
 n = 0:
 XtSetArg(args[n], XmNrightAttachment, XmATTACH FORM);
 XtSetArg(args[n], XmNleftAttachment, XmATTACH FORM);
 XtSetArg(args[n], XmNtopAttachment, XmATTACH_FORM);
 wqMenuBar = XmCreateMenuBar(wqParent, sName, args, n);
 pControlPD = pCommCD->pControlPD = (menuItem*)malloc(sizeof(controlPD));
 memcpy(pControlPD, controlPD, sizeof(controlPD));
 pControlPD[0].xpClient = (XtPointer)pCommCD:
 pControlPD[1].xpClient = (XtPointer)pCommCD:
 pControlPD[2].xpClient = (XtPointer)pCommCD;
 wgControlPD = pulldownMenuCreate(wgMenuBar, "Control", MENU PUSH,
                   pCommCD->pControlPD, NULL):
 pOptionsPD = pCommCD->pOptionsPD = (menuItem*)malloc(sizeof(optionsPD));
 memcpv(pOptionsPD, optionsPD, sizeof(optionsPD));
  pOptionsPD[0].xpClient = (XtPointer)pCommCD:
 pOptionsPD[1].xpClient = (XtPointer)pCommCD;
```

```
wgOptionsPD = pulldownMenuCreate(wgMenuBar, "Options", MENU CHECK.
                   pCommCD->pOptionsPD, NULL);
 wgHelpPD = createHelpPD(wgMenuBar);
  return waMenuBar:
ļ
static void
collabAskJoinCommDismissCB(wg, xpClient, cbs)
     Widaet
                     wa:
     XtPointer
                     xpClient;
     XmPushButtonCallbackStruct *cbs:
{
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 defaultDialogCancelCB(wg. (XtPointer)pCommCD->pDialogCD. cbs);
}
static void
collabAskJoinCommTerminateCB(wq, xpClient, cbs)
     Widaet
     XtPointer
                     xpClient;
     XmPushButtonCallbackStruct *cbs:
{
 shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
 defaultDialogCleanUpCB(wg, pCommCD->pDialogCD, cbs);
 XtDestroyWidget(pCommCD->pDialogCD->wgDialog);
 XtFree((char*)pCommCD->pDialogCD):
  if(pCommCD->pOptionsPD){
   XtFree((char*)pCommCD->pOptionsPD);
        pCommCD->pOptionsPD = NULL;
  if(pCommCD->pControlPD){
   XtFree((char*)pCommCD->pControlPD):
        pCommCD->pControlPD = NULL:
    if(pCommCD->pRemTextCD != NULL){
      XtFree((char*)pCommCD->pRemTextCD);
        pCommCD->pRemTextCD = NULL;
    if(pCommCD->pLocTextCD != NULL){
      XtFree((char*)pCommCD->pLocTextCD);
        pCommCD->pLocTextCD = NULL:
  collabDeleteAskJoinPanelOprn(pCommCD->smSIdTag);
static void
collabAskJoinCommClearCB(wg, xpClient, cbs)
     Widaet
                     wa:
     XtPointer
                     xpClient;
```

```
XmAnvCallbackStruct *cbs:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient;
  clearMessageBuffer(pCommCD->pLocTextCD);
  collabSendAskJoinMessageOprn(pCommCD->smSIdTag. ""):
}
static void
collabAskJoinCommTextCB(wg. xpClient. cbs)
     Widget
                     wq;
     XtPointer
                     xpClient:
     XmAnvCallbackStruct *cbs:
  shaCommCntlData *pCommCD = (shaCommCntlData*)xpClient:
  char *str:
  str = XmTextGetString(wa):
  collabSendAskJoinMessageOprn(pCommCD->smSIdTag. str):
  XtFree(str);
ļ
void
setupCollabAskJoinCommDialog(pCommCD)
     shaCommCntlData *pCommCD:
  static buttonItem dlgBtns[] = {
    {"Dismiss", (XtPointer) DIALOG_OK, collabAskJoinCommDismissCB},
    {"Close", (XtPointer) DIALOG_CANCEL, collabAskJoinCommTerminateCB},
    {"Help", (XtPointer) DIALOG_HELP, NULL},
    {NULL}
  }:
  pCommCD->fnMenuBar = createCollAskJoinCommMenuBar:
  pCommCD->fnTextCallback = collabAskJoinCommTextCB;
  pCommCD->pDlaBtns = dlaBtns:
  createShastraCommDialog(pCommCD);
3
/*
 * Function --
 */
void
showCollabInfo(s)
     char *s:
  if(collabMsgBufCntl.wgText && fDebugTrace){
    wprintf(&collabMsgBufCntl."%s", s):
  }
}
```

```
void
collabUtilPopupMessage(msg)
     char *msg:
{
 static dialogCntlData infoDlgCD;
  showCollabInfo(msq);
  if(infoDlqCD.wqDialog == NULL){
    infoDlgCD.fFlags = DIALOG OK:
    infoDlgCD.fBehave = DIALOG AUTOLOWER;
    infoDlgCD.iDelav = 5000:
    infoDlgCD.sName = "Session Information":
    infoDlqCD.sMessage = "Yo, User Dude!\nThis is, like, cool!!";
   createInformationDialog(pFrontAppData->wgTop, "infoDialog",
                &infoDlaCD, NULL);
 defaultDialogPopupMessage(&infoDlgCD, msg);
static void
collabSetPermsDialogPopup(wg, xpClient, xpCall)
     Widget wa:
     XtPointer xpClient, xpCall:
 static dialogCntlData permDlgCD;
 Widget waPermTalRC:
  static toggleItem permTgls[] = {
    {"Access",(XtPointer)CollabPerm_ACCESS, True, collabSetPermModeCB},
    {"Browse".(XtPointer)CollabPerm BROWSE. True. collabSetPermModeCB}.
    {"Modify",(XtPointer)CollabPerm_MODIFY, True, collabSetPermModeCB},
    {"Copy",(XtPointer)CollabPerm_COPY, False, collabSetPermModeCB},
    {"Grant".(XtPointer)CollabPerm GRANT, False, collabSetPermModeCB}.
    {NULL}
 }:
  if(permDlqCD.wqDialog == NULL){
   permDlqCD.fFlags = DIALOG_OK | DIALOG_CANCEL | DIALOG_HELP;
   permDlaCD.fMode = XmDIALOG APPLICATION MODAL:
   permDlqCD.sName = "Session Permissions";
   permDlqCD.sMessage = "Set Session Permissions";
   permDlaCD.xpClient = xpClient:
   permDlqCD.fnCallback = collabSetPermsCB;
   createTemplateDialog(wgCollabShell, "permDialog", &permDlgCD, NULL);
   wgPermTglRC = togglesCreate(permDlgCD.wgDialog, "permTgls".
                TGL CHECK, XmHORIZONTAL, permTgls, NULL);
   XtManageChild(wgPermTglRC);
 defaultDialogPopup(&permDlgCD):
```

```
void
collabCheckPermsDialogPopup(wg, xpClient, xpCall)
     Widaet wa:
     XtPointer xpClient, xpCall;
 static dialogCntlData permDlgCD:
 Widget wgPermTglRC;
 char *str, msqBuf[128];
  static toggleItem permTgls[] = {
    {"Access",(XtPointer)CollabPerm ACCESS, False, NULL},
    {"Browse",(XtPointer)CollabPerm BROWSE, False, NULL},
    {"Modify",(XtPointer)CollabPerm_MODIFY, False, NULL},
    {"Copy",(XtPointer)CollabPerm_COPY, False, NULL},
    {"Grant",(XtPointer)CollabPerm_GRANT, False, NULL},
   {NULL}
  };
  if(permDlaCD.waDialog == NULL){
   permDlgCD.fFlags = DIALOG OK | DIALOG HELP;
   permDlgCD.sName = "Session Permissions";
   permDlqCD.sMessage = "Session Permissions":
   permDlqCD.xpClient = xpClient;
   permDlqCD.fnCallback = collabSetPermsCB;
   permDlgCD.fBehave = DIALOG AUTOLOWER:
   permDlqCD.iDelay = 10000;
   createTemplateDialog(wgCollabShell, "permDialog", &permDlgCD, NULL);
   wqPermTqlRC = togglesCreate(permDlqCD.wqDialog, "permTqls",
                TGL CHECK, XmHORIZONTAL, permTals, NULL):
   XtManageChild(wgPermTglRC);
  /*set tgl values from flags, name from tag*/
  str = "who?":
  sprintf(msaBuf, "Session Permissions for - %s", str);
 defaultDialogPopupMessage(&permDlgCD, msgBuf);
static void
collabGenChooseOneSetup(wg. pOptCD)
     Widget
     optChooseCntlData *pOptCD:
                  asDef[] = {NULL};
  static String
  static optChooseCntlData *pChooseOneCD:
 pChooseOneCD = pOptCD;
  if (pcoCollab == NULL) {
   pcoCollab = chooseOneCreate(asDef, coNoInitialHighlight,
```

```
wa. genCntlChooseCOCB, (XtPointer) & pChooseOneCD, wa.
                "Choose Collab", 200, NULL);
 }
}
static void
collabGenChooseOneCB(wg, xpClient, xpCall)
     Widget
                     wq;
     XtPointer
                     xpClient;
     XtPointer
                     xpCall:
 char
                **sbNames:
 collabGenChooseOneSetup(wg, (optChooseCntlData *) xpClient);
  sbNames = getCollabNameList(0);
  chooseOneChangeList(pcoCollab, sbNames, coNoInitialHighlight);
  if (sbNames) {
   strListDestrov(sbNames):
  chooseOneMobExec(pcoCollab, wg);
ļ
static void
systemGenChooseOneSetup(wg, pOptCD)
    Widaet
     optChooseCntlData *pOptCD;
{
  static String
                  asDef[] = {NULL}:
  static optChooseCntlData *pChooseOneCD;
 pChooseOneCD = pOptCD:
  if (pcoSystems == NULL) {
   pcoSystems = chooseOneCreate(asDef, coNoInitialHighlight,
                 wq, qenCntlChooseCOCB, (XtPointer) & pChooseOneCD, wq,
                 "Choose System", 200, NULL);
 }
1
static void
systemGenChooseOneCB(wg, xpClient, xpCall)
    Widget
                     wa:
     XtPointer
                     xpClient:
     XtPointer
                     xpCall;
 char
                **sbNames:
  systemGenChooseOneSetup(wg. (optChooseCntlData *) xpClient):
  sbNames = getSvstemNameList():
  chooseOneChangeList(pcoSystems, sbNames, coNoInitialHighlight);
  if (sbNames) {
   strListDestrov(sbNames):
  }
```

```
chooseOneMobExec(pcoSvstems. wa);
}
static void
systemGenChooseManySetup(wg, pOptCD)
     multiChooseCntlData *pOptCD:
{
  static String asDef[] = {NULL};
  static multiChooseCntlData *pChooseManvCD:
 pChooseManyCD = pOptCD;
 if (pcmSystems == NULL) {
   pcmSystems = chooseManyCreate(asDef, cmNoInitialHighlight,
                  wg, genCntlChooseCOCB, (XtPointer) & pChooseManyCD, wg,
                  "Choose Systems", 200);
 }
}
static void
systemGenChooseManyCB(wg, xpClient, xpCall)
     Widget
     XtPointer
                     xpClient:
    XtPointer
                     xpCall:
 char
                **sbNames:
 systemGenChooseManySetup(wq, (multiChooseCntlData *) xpClient);
  sbNames = getSystemNameList();
 chooseManvChangeList(pcmSvstems. sbNames. cmNoInitialHighlight);
  if (sbNames) {
   strListDestroy(sbNames);
  chooseManyMobExec(pcmSystems, wq);
ļ
static void
sesMgrGenChooseOneSetup(wg, pOptCD)
    Widaet
     optChooseCntlData *pOptCD;
{
  static String
                  asDef[] = {NULL}:
  static optChooseCntlData *pChooseOneCD;
 pChooseOneCD = pOptCD:
  if (pcoSesMars == NULL) {
   pcoSesMgrs = chooseOneCreate(asDef, coNoInitialHighlight,
                 wq, genCntlChooseCOCB, (XtPointer) & pChooseOneCD, wq,
                 "Choose SesMgr", 200, NULL);
 }
```

```
static void
sesMgrGenChooseOneCB(wg, xpClient, xpCall)
     Widaet
     XtPointer
                     xpClient;
     XtPointer
                     xpCall;
{
 char
                **sbNames:
  sesMgrGenChooseOneSetup(wg, (optChooseCntlData *) xpClient);
  sbNames = getSesMgrNameList();
 chooseOneChangeList(pcoSesMgrs, sbNames, coNoInitialHighlight);
  if (sbNames) {
    strListDestroy(sbNames);
 chooseOneMobExec(pcoSesMgrs, wq);
static void
collabFrontGenChooseOneSetup(wg, pOptCD)
    Widaet
     optChooseCntlData *pOptCD;
{
  static String
                  asDef[] = {NULL}:
  static optChooseCntlData *pChooseOneCD;
 pChooseOneCD = pOptCD:
  if (pcoCollabFronts == NULL) {
   pcoCollabFronts = chooseOneCreate(asDef, coNoInitialHighlight,
                      wg, genCntlChooseCOCB, (XtPointer) & pChooseOneCD, wg
                      "Choose Collab Front", 200, NULL);
static void
collabFrontGenChooseOneCB(wg, xpClient, xpCall)
     Widaet
                     wa:
     XtPointer
                     xpClient;
     XtPointer
                     xpCall;
 char
                **sbNames:
  collabFrontGenChooseOneSetup(wg. (optChooseCntlData *) xpClient);
  sbNames = getCollabFrontNameList(0);
  chooseOneChangeList(pcoCollabFronts. sbNames. coNoInitialHighlight):
  if (sbNames) {
   strListDestroy(sbNames);
  chooseOneMobExec(pcoCollabFronts, wa);
```

```
static void
collabFrontGenChooseManySetup(wq, pOptCD)
     Widaet
                     wa:
     multiChooseCntlData *pOptCD;
{
  static String
                  asDef[] = {NULL}:
  static multiChooseCntlData *pChooseManyCD;
 pChooseManvCD = pOptCD:
  if (pcmCollabFronts == NULL) {
   pcmCollabFronts = chooseManyCreate(asDef, cmNoInitialHighlight,
                       wg, genCntlChooseCOCB, (XtPointer) & pChooseManyCD,
                           wq,
                       "Choose Systems", 200);
 }
static void
collabFrontGenChooseManyCB(wg, xpClient, xpCall)
     Widaet
                     wa:
     XtPointer
                     xpClient;
     XtPointer
                    xpCall;
{
 char
                **sbNames:
  collabFrontGenChooseManvSetup(wg. (multiChooseCntlData *) xpClient);
  sbNames = getCollabFrontNameList(0);
  chooseManyChangeList(pcmCollabFronts, sbNames, cmNoInitialHighlight);
  if (sbNames) {
    strListDestroy(sbNames);
  chooseManvMobExec(pcmCollabFronts. wg);
static void
collabUtilPopupConfirm(wq, pGenCD, sMsq)
    Widget
                     wq;
     genCntlData
                    *pGenCD:
     char
                    *sMsq;
  static dialogCntlData dialogCD:
 XtVarArqsList
                 argList;
 XmString
                  tmp1. tmp2:
 if (dialogCD.wgDialog == NULL) {
   dialogCD.fFlags = DIALOG OK | DIALOG CANCEL:
   dialogCD.fMode = XmDIALOG APPLICATION MODAL;
   dialogCD.sMessage = sMsg:
    dialogCD.sName = "Confirm":
   dialogCD.xpClient = pGenCD->xpClient;
```

front.e 7/5/11 11:53 AM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
        Bajaj accept responsibility for the consequences of its use.
/** by C.
   **/
/**
   **/
***/
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/errno.h>
#include <netdb.h>
#include <malloc.h>
#include <svs/tvpes.h>
#include <unistd.h>
#include <pwd.h>
#ifdef SHASTRA4SUN5
#include <sys/systeminfo.h>
#endif
#include <X11/Intrinsic.h>
#include <X11/StringDefs.h>
#include <Xm/Xm.h>
#include <shastra/shastra.h>
#include <shastra/shastraStateDefs.h>
#include <shastra/datacomm/shastraDataH.h>
#include <shastra/datacomm/shastraIdH.h>
#include <shastra/network/hostMar.h>
#include <shastra/network/server.h>
#include <shastra/network/mplex.h>
#include <shastra/shautils/shautils.h>
```

```
#include <shastra/shautils/kernelFronts.h>
#include <shastra/kernel/kernel server.h>
#include <shastra/front/frontP.h>
#include <shastra/front/front.h>
#include <shastra/front/front clientP.h>
#include <shastra/front/front client.h>
#include <shastra/front/frontState.h>
#include <shastra/front/frontAppResP.h>
/*static shaFrontAppData frontAppData:*/
shaFrontAppData *pFrontAppData = &frontAppData;
static shastraId frontShastraId;
                *pFrontSId = &frontShastraId:
shastraId
static void getFrontShastraIdInfo(Prot0(void));
static char *GetShastraBaseDir():
static void
shastraSetupDefaultResources(pAppData)
    shaFrontAppData *pAppData:
{
    if(pAppData == NULL){
        return:
    /*pAppData->sDirBase = DEFSHASTRABASEDIR:*/
        pAppData->sDirBase = GetShastraBaseDir();
   pAppData->sDirDefs = DEFSHASTRADEFSDIR:
    pAppData->sDirData = DEFSHASTRADATADIR:
   pAppData->sDirBin = DEFSHASTRABINDIR:
   pAppData->sDirHelp = DEFSHASTRAHELPDIR:
    pAppData->sFileHome = DEFSHASTRAHOMEFILE;
   pAppData->sFileLog = DEFSHASTRALOGFILE;
    pAppData->sFileHosts = DEFSHASTRAHOSTSFILE:
   pAppData->sFileUsers = DEFSHASTRAUSERSFILE;
   pAppData->sFileApps = DEFSHASTRAAPPSFILE;
   pAppData->sFileHelp = DEFSHASTRAHELPFILE:
   pAppData->sLocStart = DEFSHASTRASTARTLOCAL;
   pAppData->sRemStart = DEFSHASTRASTARTREMOTE:
   pAppData->sPasswd = DEFSHASTRAPASSWD:
    if(pAppData->fNoGUI){
        pAppData->fConnect = True:
   }
   else{
        pAppData->fConnect = False:
}
```

```
void
shastraFrontSetupApplResDir(sDir)
    char *sDir:
{
  char sbName[1024], *sName;
    if(sDir == NULL){
      sName = resolveNameFromBase(pFrontAppData->sDirBase,
                pFrontAppData->sDirDefs):
    else{
      sName = resolveNameFrom2Bases(pFrontAppData->sDirBase.
                    pFrontAppData->sDirDefs,
                    sDir):
    fprintf(stderr, "getenv() ->%s\n", getenv("XAPPLRESDIR"));
    sprintf(sbName,"XAPPLRESDIR=%s", sName);
    fprintf(stderr,"putenv()->%s\n",sbName);
    putenv(sbName);
    fprintf(stderr,"getenv()->%s\n",getenv("XAPPLRESDIR"));
}
void
shastraFrontSetup(argc, argv, sFrName, wgParent, iPort)
    int
                    argc;
    char
                  **argv;
    char *sFrName:
    Widget
                    wqParent;
    int
                    iPort:
  int iStatus;
  int
                  iSocket:
  int
  extern int
                  errno;
  char *sName:
  static XrmOptionDescRec xrmOptions[] = {
    DEFSHASTRAXRMOPTIONS
  }:
  pFrontAppData = &frontAppData;
  pFrontAppData->pSIdSelf = pFrontSId = &frontShastraId;
  pFrontAppData->wgTop = wgParent:
  pFrontAppData->argc = argc;
  pFrontAppData->argv = argv:
  pFrontAppData->sName = sFrName:
  pFrontAppData->iSvcPort = iPort;
  pFrontAppData->sbMsqBuf = malloc(1024):
  pFrontAppData->fNoGUI = (wgParent == NULL);
  if(wgParent != NULL){
  setupResourceEditHandler(wgParent);
```

```
XtVaGetApplicationResources(wgParent.
                   (XtPointer)&frontAppData,
                  xrmResources, XtNumber(xrmResources),
                  /*hardcoded non-overridable app resources*/
                  XshaNhelp, False,
                  XshaNusePixmap, False,
                  XshaNservicePort, iPort,
                  NULL);
  /*sanity checking of resources*/
  }
  else{
   /*provide some way of setting resources*/
    shastraSetupDefaultResources(pFrontAppData);
/*
    shastraFrontSetupApplResDir();
*/
  getFrontShastraIdInfo():
  mplexRegisterErrHandler(closedChannelCleanupHandler);
  registerInit();
  kernFrontsInit():
  sesmFrontsInit():
  clientHostsInit():
  if(pFrontAppData->fConnect){
    iStatus = frontKernelConnectReg(pFrontSId);
    for (i = 0; i < 3; i++) {
      if(iStatus == -1){
    if(errno == ECONNREFUSED){
      sName = resolveNameFrom2Bases(pFrontAppData->sDirBase,
                    pFrontAppData->sDirBin.
                    pFrontAppData->sLocStart);
      startShastraKernel(pFrontSId, sName);
      sleep(5):
      iStatus = frontKernelConnectReg(pFrontSId);
    }
    else{
      fprintf(stderr,"Can't start kernel.. Operating standalone!\n");
    }
  }
  clSvrSetSelfModeOprn();
}
shastraFrontSetupIcon(sFile)
    char *sFile:
{
```

```
Pixmap xpmIconBM:
  char sbName[1024], *sName;
 Pixel fq, bq;
  sName = resolveNameFrom2Bases(pFrontAppData->sDirBase,
                pFrontAppData->sDirDefs, sFile):
 xpmIconBM = convertStringToPixmap(pFrontAppData->wgTop. sName);
  if (xpmIconBM != XmUNSPECIFIED_PIXMAP) {
   XtVaSetValues(pFrontAppData->wqTop, XmNiconPixmap, xpmIconBM, NULL):
  /*extend to pixmaps, iconWIndow etc if/when*/
void
shastraFrontSetupImage(wg, sFile)
    Widget wa;
     char *sFile:
 Pixmap xpmBM;
 char *sName:
  sName = resolveNameFrom2Bases(pFrontAppData->sDirBase.
                pFrontAppData->sDirDefs, sFile);
 xpmBM = convertStringToPixmap(wg. sName);
  if (xpmBM != XmUNSPECIFIED PIXMAP) {
   XtVaSetValues(wg, XmNlabelPixmap, xpmBM, NULL);
}
static void
getFrontShastraIdInfo()
 shastraId
                 *pSId:
 char *name, nmBuf[256];
  struct hostent *pHostEnt:
 Display *pDisplay:
 uid t auid;
  struct passwd *apass;
 char *tv:
 pSId = pFrontAppData->pSIdSelf;
  if(pFrontAppData->wqTop != NULL){
 pDisplay = XtDisplay(pFrontAppData->wgTop):
 name = XDisplavString(pDisplay);
 if(name == NULL){
   perror("XDisplayString()"):
   strcpv(nmBuf, "anonymous.cs.purdue.edu:0");
 }
 else{
 name = "no-display";
```

```
}
  pSId->nmDisplay = strdup(name);
#ifdef SHASTRA4SUN5
  if (sysinfo(SI_HOSTNAME,nmBuf, sizeof(nmBuf)) == -1) {
    perror("sysinfo()"):
    strcpy(nmBuf, "anonymous.cs.purdue.edu");
#else
  if (gethostname(nmBuf, sizeof(nmBuf)) != 0) {
    perror("gethostname()");
    strcpy(nmBuf, "anonymous.cs.purdue.edu");
#endif
  pSId->nmHost = strdup(nmBuf);
  if ((pHostEnt = gethostbyname(pSId->nmHost)) == NULL) {
    perror("gethostbyname()");
  else{
    unsigned int temp:
    memcpy(&temp, &pHostEnt->h_addr_list[0][0], 4);
    pSId->lIPAddr = ntohl(temp);
    /*pSId->lIPAddr = *(unsigned long *) &pHostEnt->h_addr_list[0][0];*/
#ifndef DEBUG
  printf("%lu (%lx) -- %s\n", pSId->lIPAddr,
     pSId->lIPAddr, ipaddr2str(pSId->lIPAddr));
#endif /* DEBUG */
  pSId->iProcId = getpid();
  pSId->iPort = pFrontAppData->iSvcPort:
  pSId->lSIDTag = (pSId->lIPAddr << 16) + pSId->iProcId;
#ifdef DEBUG
  fprintf(stdout, "SIDTaq: %lu\n", pSId->lSIDTaq);
#endif /* DEBUG */
  pSId->dLoadAvg = 0.0;
#ifdef DEBUG
  fprintf(stdout, "Load : %lf\n", pSId->dLoadAvg);
#endif /* DEBUG */
  if((pFrontAppData->sName != NULL) && (pFrontAppData->sName[0] != '\0')){
    pSId->nmApplicn = pFrontAppData->sName;
  else if(pFrontAppData->argv[0]){
    if((name = strrchr(pFrontAppData->argv[0], '/')) == NULL){
      name = pFrontAppData->argv[0]:
    else{
```

```
name++:
    pSId->nmApplicn = strdup(name);
  else{
    pSId->nmApplicn = strdup("anonymous");
  auid = getuid();
  apass = getpwuid(auid);
  strcpv(nmBuf, apass->pw name);
  if (tv =getenv("WEBNAME"))
      pSId->webname = strdup(tv);
      pSId->nmUser = strdup(tv);
  }
  else
      pSId->webname = strdup(nmBuf):
      pSId->nmUser = strdup(nmBuf);
  ļ
  if(pFrontAppData->sPasswd){
    pSId->nmPasswd = strdup(pFrontAppData->sPasswd);
  else{
    pSId->nmPasswd = strdup(DEFSHASTRAPASSWD);
  if (pFrontAppData->iDbqLevel) {
    outputId(stdout, pSId);
  name = pSId2Str(pSId, PSIDSHOWALL);
  printf("ShastraId: %s\n", name);
  if(name != NULL){
    free(name);
}
shastraId *
getMyFrontShastraId()
  if(pFrontAppData){
    return pFrontAppData->pSIdSelf;
  else{
    return NULL;
}
shaFrontAppData *
getMyFrontAppData()
```

```
return pFrontAppData:
void
                 (*clientControlDataFunc) (Prot2(int, shaCmdData**));
void
                 (*clientOperatorFunc) (Prot1(hostData *));
void
                 (*clientConnectFunc) (Prot1(hostData *));
void
                 (*clientSelectFunc) (Prot1(hostData *)):
                 (*clientTerminateFunc) (Prot1(hostData *));
void
void
registerClientControlDataFunc(func)
     void
                      (*func) ():
  clientControlDataFunc = func;
void
registerClientTerminateFunc(func)
     void
                      (*func) ():
  clientTerminateFunc = func:
void
registerClientSelectFunc(func)
     void
                      (*func) ():
  clientSelectFunc = func;
3
void
registerClientConnectFunc(func)
                      (*func) ():
     void
{
  clientConnectFunc = func;
}
registerClientOperatorFunc(func)
     void
                      (*func) ();
  clientOperatorFunc = func;
}
void (*collabControlDataFunc) (Prot2(int, shaCmdData**));
void (*collabOperatorFunc) (Prot1(hostData *));
void (*collabSelectFunc) (Prot1(hostData *));
void (*collabInitiateFunc) (Prot1(hostData *));
void (*collabTerminateFunc) (Prot1(hostData *));
void (*collabJoinFunc) (Prot1(hostData *));
void (*collabLeaveFunc) (Prot1(hostData *)):
void (*collabRemoveFunc) (Prot1(hostData *));
```

```
void (*collabSetPermsFunc) (Prot3(hostData *, shastraIdTag *, unsigned long
    ));
void (*collabGetPermsFunc) (Prot3(hostData *, shastraIdTag *, unsigned long
    )):
void (*collabSetIxnModeFunc) (Prot2(hostData *, unsigned long));
void (*collabGetIxnModeFunc) (Prot2(hostData *, unsigned long));
void (*collabSetFormatFunc) (Prot2(hostData *, unsigned long));
void (*collabGetFormatFunc) (Prot2(hostData *, unsigned long));
void (*collabSetFloorModeFunc) (Prot2(hostData *, unsigned long));
void (*collabGetFloorModeFunc) (Prot2(hostData *. unsigned long)):
void (*collabGrabTokenFunc) (Prot2(hostData *, shastraIdTag *));
void (*collabFreeTokenFunc) (Prot2(hostData *. shastraIdTag *)):
void (*collabAskTokenFunc) (Prot2(hostData *. shastraIdTag *));
void (*collabTellTokenFunc) (Prot2(hostData *, shastraIdTag *));
registerCollabControlDataFunc(func)
     void
                     (*func) ():
  collabControlDataFunc = func;
ļ
void
registerCollabInitiateFunc(func)
     void
                     (*func) ():
  collabInitiateFunc = func:
3
void
registerCollabTerminateFunc(func)
                     (*func) ():
     void
{
  collabTerminateFunc = func:
}
void
registerCollabSelectFunc(func)
     void
                     (*func) ():
  collabSelectFunc = func;
}
void
registerCollabJoinFunc(func)
     void
                     (*func) ():
  collabJoinFunc = func:
ì,
void
registerCollabLeaveFunc(func)
     void
                     (*func) ();
```

```
collabLeaveFunc = func;
void
registerCollabOperatorFunc(func)
     void
                      (*func) ():
  collabOperatorFunc = func;
ì,
void
registerCollabRemoveFunc(func)
     void
                      (*func) ();
  collabRemoveFunc = func:
}
void
registerCollabSetPermsFunc(func)
     void
                      (*func) ():
{
  collabSetPermsFunc = func;
void
registerCollabGetPermsFunc(func)
                      (*func) ():
     void
  collabGetPermsFunc = func;
}
void
registerCollabSetIxnModeFunc(func)
     void
                      (*func) ();
  collabSetIxnModeFunc = func:
}
void
registerCollabGetIxnModeFunc(func)
     void
                      (*func) ();
{
  collabGetIxnModeFunc = func;
}
registerCollabSetFormatFunc(func)
     void
                      (*func) ():
  collabSetFormatFunc = func:
}
```

```
void
registerCollabGetFormatFunc(func)
     void
                      (*func) ():
{
  collabGetFormatFunc = func;
void
registerCollabSetFloorModeFunc(func)
     void
                      (*func) ():
  collabSetFloorModeFunc = func:
void
registerCollabGetFloorModeFunc(func)
                      (*func) ();
  collabGetFloorModeFunc = func:
void
registerCollabGrabTokenFunc(func)
     void
                      (*func) ():
  collabGrabTokenFunc = func;
ļ
registerCollabFreeTokenFunc(func)
     void
                      (*func) ():
  collabFreeTokenFunc = func:
}
void
registerCollabAskTokenFunc(func)
                     (*func) ():
  collabAskTokenFunc = func:
void
registerCollabTellTokenFunc(func)
     void
                      (*func) ():
{
  collabTellTokenFunc = func;
void (*audioStartFunc) (Prot2(hostData *, shastraIdTag *));
void (*audioEndFunc) (Prot2(hostData *, shastraIdTag *));
void (*audioRecvMsgFunc) (Prot3(hostData *, shastraIdTag *, audioBite *));
void (*audioRecvFileFunc) (Prot3(hostData *, shastraIdTag *, char *));
```

```
void (*audioSendFileFunc) (Prot1(hostData *)):
void (*audioSendMsgFunc) (Prot1(hostData *));
void
registerAudioStartFunc(func)
     void
                      (*func) ():
  audioStartFunc = func;
void
registerAudioEndFunc(func)
     void
                      (*func) ():
{
  audioEndFunc = func:
void
reaisterAudioRecvMsaFunc(func)
                     (*func) ();
  audioRecvMsqFunc = func:
}
void
registerAudioRecvFileFunc(func)
     void
                      (*func) ():
  audioRecvFileFunc = func;
}
void
registerAudioSendFileFunc(func)
                     (*func) ():
     void
{
  audioSendFileFunc = func;
registerAudioSendMsgFunc(func)
                      (*func) ();
     void
  audioSendMsgFunc = func:
}
void (*videoStartFunc) (Prot2(hostData *, shastraIdTag *));
void (*videoEndFunc) (Prot2(hostData *, shastraIdTag *));
void (*videoRecvMsgFunc) (Prot3(hostData *, shastraIdTag *, videoImg *));
void (*videoRecvFileFunc) (Prot3(hostData *. shastraIdTag *. char *));
void (*videoSendFileFunc) (Prot1(hostData *));
void (*videoSendMsgFunc) (Prot1(hostData *));
void
```

```
registerVideoStartFunc(func)
                      (*func) ():
     void
  videoStartFunc = func:
void
registerVideoEndFunc(func)
     void
                     (*func) ():
  videoEndFunc = func;
void
registerVideoRecvMsgFunc(func)
     void
                      (*func) ():
{
  videoRecvMsqFunc = func;
}
registerVideoRecvFileFunc(func)
     void
                      (*func) ();
  videoRecvFileFunc = func:
void
registerVideoSendFileFunc(func)
                     (*func) ():
     void
  videoSendFileFunc = func;
void
registerVideoSendMsgFunc(func)
     void
                      (*func) ():
{
  videoSendMsgFunc = func;
void (*textStartFunc) (Prot2(hostData *, shastraIdTag *));
void (*textEndFunc) (Prot2(hostData *, shastraIdTag *));
void (*textRecvMsgFunc) (Prot3(hostData *, shastraIdTag *, char *));
void (*textRecvFileFunc) (Prot3(hostData *, shastraIdTag *, char *));
void (*textSendFileFunc) (Prot1(hostData *));
void (*textSendMsgFunc) (Prot1(hostData *));
void
registerTextStartFunc(func)
     void
                     (*func) ():
  textStartFunc = func;
```

```
}
void
registerTextEndFunc(func)
     void
                     (*func) ():
  textEndFunc = func:
}
void
registerTextRecvMsqFunc(func)
                     (*func) ():
  textRecvMsqFunc = func;
void
registerTextRecvFileFunc(func)
     void
                      (*func) ():
  textRecvFileFunc = func:
ì,
void
registerTextSendFileFunc(func)
                      (*func) ():
     void
{
  textSendFileFunc = func:
void
registerTextSendMsqFunc(func)
     void
                     (*func) ():
  textSendMsqFunc = func;
ļ
void (*pictStartFunc) (Prot2(hostData *, shastraIdTag *));
void (*pictEndFunc) (Prot2(hostData *, shastraIdTag *));
void (*pictRecvMsgFunc) (Prot3(hostData *, shastraIdTag *, pictPieces *));
void (*pictRecvFileFunc) (Prot3(hostData *, shastraIdTag *, char *));
void (*pictSendFileFunc) (Prot1(hostData *));
void (*pictSendMsgFunc) (Prot1(hostData *));
void
registerPictStartFunc(func)
     void
                     (*func) ();
  pictStartFunc = func:
void
registerPictEndFunc(func)
```

xsCntlEndFunc = func;

```
void
                     (*func) ():
  pictEndFunc = func;
void
reaisterPictRecvMsaFunc(func)
     void
                      (*func) ();
{
  pictRecvMsaFunc = func:
void
registerPictRecvFileFunc(func)
     void
                      (*func) ():
  pictRecvFileFunc = func;
void
registerPictSendFileFunc(func)
     void
                      (*func) ():
  pictSendFileFunc = func;
}
void
reaisterPictSendMsaFunc(func)
     void
                     (*func) ();
  pictSendMsqFunc = func:
void (*xsCntlStartFunc) (Prot2(hostData *. shastraIdTag *));
void (*xsCntlEndFunc) (Prot2(hostData *, shastraIdTag *));
void (*xsCntlRecvMsqFunc) (Prot3(hostData *, shastraIdTag *, xsCntlDatas *)
void (*xsCntlRecvFileFunc) (Prot3(hostData *, shastraIdTag *, char *));
void (*xsCntlSendFileFunc) (Prot1(hostData *));
void (*xsCntlSendMsqFunc) (Prot1(hostData *));
registerXSCntlStartFunc(func)
                      (*func) ():
     void
  xsCntlStartFunc = func:
}
void
registerXSCntlEndFunc(func)
     void
                     (*func) ():
{
```

```
}
void
registerXSCntlRecvMsgFunc(func)
     void
                      (*func) ();
  xsCntlRecvMsaFunc = func:
}
void
registerXSCntlRecvFileFunc(func)
                     (*func) ():
  xsCntlRecvFileFunc = func;
void
registerXSCntlSendFileFunc(func)
     void
                      (*func) ():
  xsCntlSendFileFunc = func:
3
void
registerXSCntlSendMsgFunc(func)
     void
                      (*func) ();
{
  xsCntlSendMsgFunc = func;
void (*polyStartFunc) (Prot2(hostData *. shastraIdTag *));
void (*polyEndFunc) (Prot2(hostData *, shastraIdTag *));
void (*polyRecvMsqFunc) (Prot3(hostData *, shastraIdTag *, ipimageData *));
void (*polyRecvFileFunc) (Prot3(hostData *, shastraIdTag *, char *));
void (*polySendFileFunc) (Prot1(hostData *));
void (*polySendMsgFunc) (Prot1(hostData *));
void
registerPolyStartFunc(func)
     void
                     (*func) ():
  polyStartFunc = func;
ì,
registerPolvEndFunc(func)
                     (*func) ();
     void
{
  polvEndFunc = func:
void
registerPolyRecvMsqFunc(func)
```

```
void
                     (*func) ():
  polyRecvMsqFunc = func;
}
void
registerPolvRecvFileFunc(func)
     void
                      (*func) ();
{
  polvRecvFileFunc = func:
void
registerPolySendFileFunc(func)
     void
                      (*func) ():
  polySendFileFunc = func;
void
registerPolySendMsgFunc(func)
     void
                     (*func) ():
  polySendMsqFunc = func;
void (*pntrStartFunc) (Prot2(hostData *, shastraIdTag *));
void (*pntrEndFunc) (Prot2(hostData *, shastraIdTag *));
void (*pntrRecvMsgFunc) (Prot3(hostData *, shastraIdTag *, shaDoubles *));
void (*pntrRecvFileFunc) (Prot3(hostData *, shastraIdTag *, char *));
void (*pntrSendFileFunc) (Prot1(hostData *));
void (*pntrSendMsgFunc) (Prot1(hostData *));
void
registerPntrStartFunc(func)
     void
                      (*func) ():
  pntrStartFunc = func;
void
registerPntrEndFunc(func)
     void
                     (*func) ():
  pntrEndFunc = func:
3
void
reaisterPntrRecvMsaFunc(func)
     void
                     (*func) ();
{
  pntrRecvMsgFunc = func;
```

```
void
registerPntrRecvFileFunc(func)
                     (*func) ():
  pntrRecvFileFunc = func;
void
registerPntrSendFileFunc(func)
     void
                     (*func) ();
{
  pntrSendFileFunc = func:
registerPntrSendMsgFunc(func)
     void
                     (*func) ():
  pntrSendMsqFunc = func;
void (*cursorStartFunc) (Prot2(hostData *, shastraIdTag *));
void (*cursorEndFunc) (Prot2(hostData *, shastraIdTag *));
void (*cursorRecvMsgFunc) (Prot3(hostData *, shastraIdTag *, shaDoubles *))
void (*cursorRecvFileFunc) (Prot3(hostData *, shastraIdTag *, char *));
void (*cursorSendFileFunc) (Prot1(hostData *));
void (*cursorSendMsgFunc) (Prot1(hostData *));
void
registerCursorStartFunc(func)
     void
                     (*func) ():
  cursorStartFunc = func;
ļ
void
registerCursorEndFunc(func)
     void
                     (*func) ():
  cursorEndFunc = func;
ì,
reaisterCursorRecvMsaFunc(func)
     void
                     (*func) ();
{
  cursorRecvMsaFunc = func:
void
registerCursorRecvFileFunc(func)
```

```
void
                     (*func) ():
  cursorRecvFileFunc = func;
}
void
registerCursorSendFileFunc(func)
     void
                      (*func) ();
{
  cursorSendFileFunc = func:
void
registerCursorSendMsgFunc(func)
                      (*func) ():
     void
  cursorSendMsqFunc = func;
}
static char *GetShastraBaseDir()
    char *dname:
    if (dname = getenv("SHASTRADIR"))
         return(dname);
    }
    else
        dname = strdup(DEFSHASTRABASEDIR);
    return(dname);
}
```

front\_client.c 7/5/11 11:53 AM

```
***/
/**
   **/
/** This SHASTRA software is not in the Public Domain. It is distributed on
/** a person to person basis, solely for educational use and permission is
   **/
/** NOT granted for its transfer to anyone or for its use in any commercial
/** product. There is NO warranty on the available software and neither
/** Purdue University nor the Applied Algebra and Geometry group directed
   **/
         Bajaj accept responsibility for the consequences of its use.
/** bv C.
   **/
/**
   **/
***/
#include <stdio.h>
#include <svs/errno.h>
#include <netdb.h>
#include <shastra/shastra.h>
#include <shastra/utils/list.h>
#include <shastra/datacomm/shastraIdH.h>
#include <shastra/datacomm/shastraIdTagH.h>
#include <shastra/datacomm/shastraDataH.h>
#include <shastra/shautils/shautils.h>
#include <shastra/shautils/kernelFrontsP.h>
#include <shastra/shautils/kernelFronts.h>
#include <shastra/shautils/sesMorFronts.h>
#include <shastra/shautils/clientHosts.h>
#include <shastra/network/server.h>
#include <shastra/network/mplex.h>
#include <shastra/network/hostMgr.h>
#include <shastra/front/shastraCntl.h>
#include <shastra/front/clSvrCntl.h>
#include <shastra/front/frontP.h>
#include <shastra/front/front.h>
#include <shastra/front/frontState.h>
#include <shastra/front/front client.h>
#include <shastra/front/front clientP.h>
```

```
#include <shastra/front/frontCollClient.h>
shaCmdData
                frontCmdData:
cmCommand
                frontCmdTab[] = FRONT CLIENTCMDS;
#define FRONT NCMDS (sizeof(frontCmdTab)/sizeof(cmCommand))
int
                frontNCmds = FRONT NCMDS:
cmCommand
                frontInCmdTab[] = FRONT_CLIENTINCMDS;
#define FRONT INNCMDS (sizeof(frontInCmdTab)/sizeof(cmCommand))
                frontInNCmds = FRONT_INNCMDS;
int
hostData
               *pHostKernel:
#define checkConn() \
     if ((pHostKernel == NULL) || \
     (pHostKernel->fStatus == shaError)) \
{ \
  fprintf(stderr."Connection to Shastra is bad!\n"):
  return -1; \
ļ
#define sendRegString(s, arg) \
    if(hostSendQueuedRequest(pHostKernel, s, arg) == -1) \
{ \
  pHostKernel->fStatus = shaError; \
  closedChannelCleanupHandler(pHostKernel->fdSocket): \
  fprintf(stderr,"Error in Sending Shastra Operation Request\n"); \
  return -1; \
ļ
#define sendDataString(s) \
     if(cmSendString(pHostKernel->fdSocket, s) == -1) \
{ \
  pHostKernel->fStatus = shaError; \
  closedChannelCleanupHandler(pHostKernel->fdSocket); \
  fprintf(stderr."Error in Sending Shastra Operation Data\n"): \
  return -1; \
}
#define ShastraIdIn(filedesc, pShaId) \
     if(shastraIdIn(pHostKernel->fdSocket, pShaId) == -1) \
۲}
  pHostKernel->fStatus = shaError:\
  closedChannelCleanupHandler(pHostKernel->fdSocket):\
  fprintf(stderr, "Error Receiving SID from Kernel\n");\
  return -1:\
ì,
#define ShastraIdOut(filedesc, pShaId)\
     if(shastraIdOut(pHostKernel->fdSocket, pShaId) == -1)\
{\
```

```
pHostKernel->fStatus = shaError:\
 closedChannelCleanupHandler(pHostKernel->fdSocket);
 fprintf(stderr, "Error Sending SID to Kernel\n");\
 return -1:\
#define ShastraIdsIn(filedesc. pShaIds)\
     if(shastraIdsIn(pHostKernel->fdSocket, pShaIds) == -1)\
{\
 pHostKernel->fStatus = shaError:\
 closedChannelCleanupHandler(pHostKernel->fdSocket);\
 fprintf(stderr. "Error Receiving SIDs from Kernel\n"):\
 return -1:\
#define ShastraIdsOut(filedesc, pShaIds)\
     if(shastraIdsOut(pHostKernel->fdSocket, pShaIds) == -1)\
{\
 pHostKernel->fStatus = shaError:\
 closedChannelCleanupHandler(pHostKernel->fdSocket);
 fprintf(stderr. "Error Sending SIDs to Kernel\n"):\
 return -1:\
#define ShastraIdTagIn(filedesc. pShaIdTag)\
     if(shastraIdTagIn(pHostKernel->fdSocket, pShaIdTag) == -1)\
{\
 pHostKernel->fStatus = shaError:\
closedChannelCleanupHandler(pHostKernel->fdSocket);\
 fprintf(stderr, "Error Receiving SIDTag from Kernel\n");\
 return -1:\
#define ShastraIdTagOut(filedesc, pShaIdTag)\
     if(shastraIdTagOut(pHostKernel->fdSocket, pShaIdTag) == -1)\
{\
pHostKernel->fStatus = shaError:\
closedChannelCleanupHandler(pHostKernel->fdSocket);\
 fprintf(stderr, "Error Sending SIDTag to Kernel\n");\
 return -1:\
#define ShastraIdTagsIn(filedesc. pShaIdTags)\
     if(shastraIdTagsIn(pHostKernel->fdSocket, pShaIdTags) == -1)\
{\
pHostKernel->fStatus = shaError:\
closedChannelCleanupHandler(pHostKernel->fdSocket);\
 fprintf(stderr, "Error Receiving SIDTags from Kernel\n");\
 return -1:\
#define ShastraIdTagsOut(filedesc, pShaIdTags)\
     if(shastraIdTagsOut(pHostKernel->fdSocket, pShaIdTags) == -1)\
```

```
{\
 pHostKernel->fStatus = shaFrror:\
 closedChannelCleanupHandler(pHostKernel->fdSocket);\
 fprintf(stderr. "Error Sending SIDTags to Kernel\n"):\
 return -1;\
#define ShastraULongIn(filedesc, pULong)\
     if(shaULongIn(pHostKernel->fdSocket, pULong) == -1)\
{\
pHostKernel->fStatus = shaError;\
closedChannelCleanupHandler(pHostKernel->fdSocket):\
 fprintf(stderr, "Error Receiving pULong from Kernel\n"):\
 return -1;\
#define ShastraULongOut(filedesc, pULong)\
     if(shaULongOut(pHostKernel->fdSocket, pULong) == -1)\
{\
pHostKernel->fStatus = shaError;\
closedChannelCleanupHandler(pHostKernel->fdSocket):\
 fprintf(stderr, "Error Sending pULong to Kernel\n"):\
 return -1;\
/*
 * Function
*/
int
startSvstemReg(pHostKr. pCreateSId)
     hostData
                    *nHostKr:
     shastraId *pCreateSId;
 char *sName;
  shastraId
                  *pSId:
  shastraIdTag *pSIdTag:
  struct hostent *pHostEnt;
  int krIndex:
  int fMine = 0:
 unsigned int temp;
  if(pCreateSId == NULL){
    fprintf(stderr,"startSystemReq()-> bad args!\n");
    return -1:
  if ((pHostEnt = gethostbyname(pCreateSId->nmHost)) == NULL) {
   perror("gethostbyname()"):
    sprintf(pFrontAppData->sbMsqBuf, "Bad Host %s\n", pCreateSId->nmHost);
    showShastraInfo(pFrontAppData->sbMsqBuf);
    return -1:
 memcpy(&temp, &pHostEnt->h addr list[0][0], 4);
```

```
pCreateSId->lIPAddr = ntohl(temp):
  printf("%lu -- %s\n", pCreateSId->lIPAddr,
     ipaddr2str(pCreateSId->lIPAddr));
 pCreateSId->lSIDTag = 0;
 pCreateSId->dLoadAvg = 0;
  pCreateSId->nmUser = pFrontSId->nmUser:
 pCreateSId->iPort = 0;
 pCreateSId->iProcId = 0;
  if (pFrontAppData->iDbgLevel) {
   outputId(stdout, pCreateSId);
  if ((krIndex = locateByNameKernFronts(pCreateSId)) != -1) {
   pSIdTag = KernFrontSIdTag(krIndex);
   pSId = getSIdByTagInSIds(pSIdTag, &shastraKernIds);
    if(!strcmp(pSId->nmUser, pFrontSId->nmUser)){
      fMine = 1:
  }
/*CHECK -- force rsh*/
  if(fMine || !fMine){
    sName = resolveNameFrom2Bases(pFrontAppData->sDirBase.
                  pFrontAppData->sDirBin,
                  pFrontAppData->sRemStart):
    startShastraSystem(pCreateSId, sName);
 }
 else{
   checkConn();
    sendRegString(REQ_START_SYSTEM, NULL);
   ShastraIdOut(pHostKernel->fdSocket. pCreateSId):
   cmFlush(pHostKernel->fdSocket);
  return 0:
}
/*
 * Function
*/
int
startSystemRespHandler(fd)
     int
                     fd:
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ START SYSTEM);
  showShastraInfo(pFrontAppData->sbMsgBuf):
 return 0:
}
/*
 * Function
*/
int
endSystemReg(pHostKr, pSId)
```

```
hostData
                    *pHostKr:
     shastraId
                    *pSId;
  if(pSId == NULL){
    fprintf(stderr,"endSystemReg()-> bad args!\n");
    return -1;
  checkConn();
  sendRegString(REQ_END_SYSTEM, NULL);
  ShastraIdOut(pHostKernel->fdSocket. pSId):
  cmFlush(pHostKernel->fdSocket);
  return 0:
}
/*
* Function
*/
int
endSvstemRespHandler(fd)
     int
                     fd;
{
  sprintf(pFrontAppData->sbMsgBuf, "Done -- %s\n", REQ END SYSTEM);
  showShastraInfo(pFrontAppData->sbMsqBuf);
  return 0;
}
/*
* Function
*/
int
connectSystemReq(pHostKr, pSId)
                    *pHostKr:
     hostData
     shastraId *pSId:
  if(pSId == NULL){
    fprintf(stderr,"connectSystemReg()-> bad args!\n");
    return -1:
  checkConn():
  sendReaString(REO CONNECT SYSTEM, NULL):
  cmFlush(pHostKernel->fdSocket);
  return 0;
ì,
 * Function
*/
int
connectSvstemRespHandler(fd)
     int
                      fd;
{
  sprintf(pFrontAppData->sbMsgBuf, "Done -- %s\n", REQ_CONNECT_SYSTEM);
  showShastraInfo(pFrontAppData->sbMsqBuf);
```

```
return 0:
/*
* Function
int
setShastraIdReg(pHostKr, pSId)
     hostData
                    *pHostKr;
     shastraId *pSId:
  if(pSId == NULL){
    fprintf(stderr,"setShastraIdReq()-> bad args!\n");
    return -1;
  checkConn():
  sendRegString(REQ SET SHASTRAID, NULL);
  ShastraIdOut(pHostKernel->fdSocket, pSId);
  cmFlush(pHostKernel->fdSocket):
  return 0;
}
/*
* Function
*/
int
setShastraIdRespHandler(fd)
                      fd:
     int
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ_SET_SHASTRAID);
  showShastraInfo(pFrontAppData->sbMsqBuf):
  return 0;
}
/*
* Function
*/
int
getShaKernIdReg(pHostKr)
     hostData
                    *pHostKr:
  checkConn();
  sendReqString(REQ_GET_SHAKERNID, NULL);
  cmFlush(pHostKernel->fdSocket);
  return 0:
}
* Function
*/
in†
getShaKernIdRespHandler(fd)
     int
                      fd;
```

```
{
  ShastraIdsIn(fd, &shastraKernIds);
  if (pFrontAppData->iDbgLevel) {
    outputIds(stderr, &shastraKernIds);
  adiustKrFrMapSize(shastraKernIds.shastraIds len):
  updateKrFrMap(&shastraKernIds);
  setKernelNamesOprn():
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REO GET SHAKERNID);
  showShastraInfo(pFrontAppData->sbMsqBuf);
  return 0:
}
/*
 * Function
*/
int
getShaKernFrIdReg(pHostKr, pSId)
     hostData
                    *pHostKr:
     shastraId
                    *pSId;
  if(pSId == NULL){
    fprintf(stderr,"getShaKernFrIdReg()-> bad args!\n");
    return -1:
  checkConn();
  sendReqString(REQ_GET_SHAKERNFRID, NULL);
  ShastraIdOut(pHostKernel->fdSocket. pSId):
  cmFlush(pHostKernel->fdSocket):
  return 0:
}
/*
 * Function
*/
int
getShaKernFrIdRespHandler(fd)
     int
                     fd:
{
                  iObjIndex;
  static shastraId inShaId:
  static shastraIds inShaIds:
  shastraIds
                 *pSIds;
  int
                  krIndex:
fprintf(stderr, "Should be getting front Id's!\n");
  ShastraIdIn(fd. &inShaId):
  krIndex = locateKernFronts(&inShaId);
  if (krIndex == -1) {
```

```
krIndex = occupvKrFrFreeSlot(&inShaId);
  pSIds = getKernFrontSIds(&inShaId);
  ShastraIdsIn(fd, pSIds);
  if (pFrontAppData->iDbgLevel) {
    outputIds(stderr, pSIds);
  setKernelFrontNamesOprn(inShaId.lSIDTag);
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ_GET_SHAKERNFRID);
  showShastraInfo(pFrontAppData->sbMsqBuf):
  return 0;
}
/*
 * Function
*/
int
qetShaSesmIdReq(pHostKr)
     hostData
                    *pHostKr;
  checkConn():
  sendRegString(REQ GET SHASESMID, NULL);
  cmFlush(pHostKernel->fdSocket);
  return 0:
}
/*
* Function
*/
int
getShaSesmIdRespHandler(fd)
     int
                     fd:
  ShastraIdsIn(fd, &shastraSesmIds);
  if (pFrontAppData->iDbgLevel) {
    outputIds(stderr, &shastraSesmIds);
  adjustSmFrMapSize(shastraSesmIds.shastraIds len):
  updateSmFrMap(&shastraSesmIds);
  setSesMgrNamesOprn():
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ GET SHASESMID);
  showShastraInfo(pFrontAppData->sbMsgBuf):
  return 0:
}
/*
* Function
*/
int
```

```
getShaSesmFrIdReg(pHostKr. pSIdTag)
     hostData
                    *pHostKr:
     shastraIdTag
                    *pSIdTag:
  if(pSIdTag == NULL){
    fprintf(stderr, "getShaSesmFrIdReg() -> bad args!\n");
    return -1:
  checkConn():
  sendRegString(REO GET SHASESMFRID, (char *) NULL):
  ShastraIdTagOut(pHostKernel->fdSocket, pSIdTag);
  cmFlush(pHostKernel->fdSocket):
  return 0:
}
/*
 * Function
*/
int
getShaSesmFrIdRespHandler(fd)
     int
                     fd:
  int
                  smIndex:
  shastraIdTag
                  inShaIdTag:
  static shastraIdTags inShaIdTags;
  static shastraIdTags inShaPermTags;
  shastraIdTags *pSIdTags:
  shastraIdTags *pPermTags;
 ShastraIdTagIn(fd. &inShaIdTag):
  smIndex = locateSesmFronts(&inShaIdTag);
  if (smIndex == -1) {
    fprintf(stderr, "getShaSesmFrIdRespHandler()->can't locate sesMgr!\n");
   ShastraIdTagsIn(fd, &inShaIdTags);
   ShastraIdTagsIn(fd, &inShaPermTags);
    return -1:
  pSIdTags = getSesmFrontSIdTags(&inShaIdTag);
 ShastraIdTagsIn(fd. pSIdTags):
  pPermTags = getSesmFrontPermTags(&inShaIdTag);
 ShastraIdTagsIn(fd, pPermTags);
  if (pFrontAppData->iDbgLevel) {
   outputIdTags(stderr, pSIdTags);
   outputIdTags(stderr, pPermTags):
  updateSmFrMap(&shastraSesmIds);
  setSesMgrFrontNamesOprn(inShaIdTag):
  setCollabFrontPermsOprn(inShaIdTag):
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ GET SHASESMFRID);
  showShastraInfo(pFrontAppData->sbMsqBuf):
  return 0:
}
```

```
/*
* Function
*/
int
helpRea(pHostKr)
     hostData
                    *pHostKr;
{
  checkConn():
  sendRegString(REQ HELP, NULL);
  cmFlush(pHostKernel->fdSocket);
  return 0:
}
/*
* Function
*/
int
helpRespHandler(fd)
     int
                      fd:
{
  standardHelpRespHandler(fd);
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ_HELP);
  showShastraInfo(pFrontAppData->sbMsgBuf);
  return 0;
}
/*
* Function
*/
int
shaFrontQuitReg(pHostKr)
     hostData
                    *pHostKr:
  if ((pHostKernel != NULL) && (pHostKernel->fStatus != shaError)) {
    sendReaStrina(REO OUIT, NULL):
    cmFlush(pHostKernel->fdSocket);
    quitRespHandler(pHostKernel->fdSocket);
  }
  else{
    quitRespHandler(0);
  return 0:
* Function
*/
int
quitRespHandler(fd)
     int
                      fd;
```

```
{
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REO QUIT);
 showShastraInfo(pFrontAppData->sbMsqBuf);
  if(pHostKernel){
    fd = pHostKernel->fdSocket;
 mplexUnRegisterChannel(fd);
 XtDestroyApplicationContext(
                  XtWidgetToApplicationContext(pFrontAppData->wgTop)):
 exit(0):
 return 0:
}
/*
* Function
*/
int
clntConnectReq(pHostKr, pSId, pCmdData)
     hostData
                    *pHostKr:
     shastraId
                    *pSId:
     shaCmdData
                    *pCmdData;
  int
                  status:
 int
                  clntSocket;
 hostData
                 *pHost:
  if((pSId == NULL) || (pCmdData == NULL)){}
    fprintf(stderr,"clntConnectReq()-> bad args!\n");
    return -1:
  if(pCmdData == NULL){
    fprintf(stderr."clntConnectReg()-> Warning.. No Control Data!\n"):
  if (pFrontAppData->iDbqLevel) {
   outputId(stdout, pSId):
  status = cmClientConnect2Server(pSId->nmHost, pSId->nmApplicn,
                  pSId->iPort, &clntSocket):
  if (status == -1) {
   sprintf(pFrontAppData->sbMsqBuf, "clientConnectReg()-- Couldn't connect
   showShastraInfo(pFrontAppData->sbMsqBuf);
    return -1:
 } else {
    sprintf(pFrontAppData->sbMsqBuf, "clientConnectReg()-- connected\n");
    showShastraInfo(pFrontAppData->sbMsqBuf):
 }
  shaKernFlags[clntSocket] = SHAFRONT:
  pHost = (hostData *) malloc(sizeof(hostData));
 memset(pHost, 0, sizeof(hostData));
```

```
pHost->fdSocket = clntSocket:
  pHost->lSIDTag = pSId->lSIDTag;
  pHost->pSId = copyId(pSId, NULL);
  pHost->sendList = listMakeNew():
  pHost->recvList = listMakeNew();
 pHost->fStatus = shaWait2Send;
  if (locateClientHosts(pSId) == -1) {
   occupyClHostFreeSlot(pSId);
 updateAddClHost(pSId, pHost);
  if (clientConnectFunc != NULL) {
    (*clientConnectFunc) (pHost);
  } else {
   showShastraInfo("clntConnectReg() -- Error! No handler"):
  setClSvrServerNamesOprn(pSId):
  clSvrSetCurrHostOprn(pHost, False);
  if (mplexRegisterChannel(pHost->fdSocket, shaClientHandler,
               pCmdData. (char *) pHost) == -1) {
    fprintf(stderr, "clntConnectReg()->Couldn't Register Client Handler!!\
        n");
   pHost->fStatus = shaError;
    return -1:
 mplexSetHostData(pHost->fdSocket, pHost);
  if((pHostKr = mplexGetHostData(pHost->fdSocket)) != pHost){
    fprintf(stderr,"clntConnectReg()->mplexSetHostData problem!\n");
 }
  /*
  cmJoinCmdData(&frontCollCmdData, pCmdData); join to standard client
      handling
 */
  return 0;
/*
* Function
*/
int
clntTerminateReg(pHostKr. pHost)
     hostData
                    *pHostKr;
     hostData
                    *pHost:
{
  if(pHost == NULL){
    fprintf(stderr. "clntTerminateReg()->Bad Args!\n");
    return -1;
  clntDisconnectHandler(pHost->fdSocket):
 mplexUnRegisterChannel(pHost->fdSocket);
```

```
/*CHECK technically, should send guit reg, and response should do all this*
}
clntDisconnectHandler(fd)
     int fd:
 hostData
                 *pHost:
  shastraId
                 *pSIdSvr:
  shastraIdTag
                    *pSIdTag;
 pHost = mplexGetHostData(fd):
 pSIdTag = &pHost->lSIDTag;
  pSIdSvr = pHost->pSId;
  if (pSIdSvr == NULL) {
    fprintf(stderr, "clntDisconnectHandler()->Missing Host System!\n");
    return -1:
  updateRmvClHostByIdTag(pSIdSvr, pSIdTag);
  setClSvrServerNamesOprn(pSIdSvr):
 clSvrResetCurrHostOprn(pSIdSvr. True):
  if (clientTerminateFunc != NULL) {
    (*clientTerminateFunc) (pHost);
  } else {
   showShastraInfo("clntDisconnectRespHandler() -- Error! No handler\n");
/*
  free(pHost->pSId, free(pHost);
}
/*
* Function
*/
int
clntTerminateServerReg(pHostKr, pHost)
     hostData
                    *pHostKr:
     hostData
                    *pHost:
  if(pHost == NULL){
    fprintf(stderr, "clntTerminateServerReg()->Bad Args!\n");
    return -1:
 checkConn();
  sendReaString(REO TERMINATE, NULL):
  cmFlush(pHost->fdSocket):
  return 0:
  clntDisconnectHandler(pHost->fdSocket):
 mplexUnRegisterChannel(pHost->fdSocket):
/*CHECK technically, should send quit req, and response should do all this*
```

```
}
/*
* Function
*/
int
collInitiateReg(pHostKr, pSIdTags, perms, lIdTag)
     hostData
                    *pHostKr;
     shastraIdTags *pSIdTags:
     unsianed lona
                    perms, lIdTag;
{
  if(pSIdTags == NULL){
    fprintf(stderr,"collInitiateReg()-> bad args!\n");
    return -1:
  checkConn();
  sendRegString(REQ_COLL_INITIATE, NULL);
  ShastraIdTagsOut(pHostKernel->fdSocket, pSIdTags);
  ShastraULongOut(pHostKernel->fdSocket, &perms);
  ShastraULongOut(pHostKernel->fdSocket. &lIdTag):
  cmFlush(pHostKernel->fdSocket):
  return 0;
}
/*
* Function
*/
collInitiateRespHandler(fd)
     int
{
  if (collabInitiateFunc != NULL) {
    (*collabInitiateFunc) (NULL):
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ COLL INITIATE);
  showShastraInfo(pFrontAppData->sbMsqBuf);
  return 0:
}
/*
* Function
*/
int
collAutoInitiateReg(pHostKr, pSIdTags, perms, lIdTag)
     hostData
                    *pHostKr:
     shastraIdTags *pSIdTags:
     unsigned long
                    perms, lIdTag;
{
  if(pSIdTags == NULL){
    fprintf(stderr,"collAutoInitiateReg()-> bad args!\n");
    return -1:
  checkConn();
```

```
sendReaString(REO COLL AUTOINITIATE, NULL):
 ShastraIdTagsOut(pHostKernel->fdSocket, pSIdTags);
 ShastraULongOut(pHostKernel->fdSocket, &perms);
 ShastraULongOut(pHostKernel->fdSocket. &lIdTag):
  cmFlush(pHostKernel->fdSocket);
 return 0:
}
/*
* Function
collAutoInitiateRespHandler(fd)
     int
                     fd:
{
  if (collabInitiateFunc != NULL) {
    (*collabInitiateFunc) (NULL):
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ COLL AUTOINITIATE);
  showShastraInfo(pFrontAppData->sbMsqBuf):
 return 0;
ļ
/*
* Function
*/
int
collAskJoinReg(pHostKr, pSmSIdTag, pSIdTag)
     hostData
                    *pHostKr;
     shastraIdTag
                    *pSmSIdTag:
     shastraIdTaq
                    *pSIdTag:
  if((pSmSIdTag == NULL) || (pSIdTag == NULL)){
    fprintf(stderr."collAskJoinReg()-> bad args!\n");
    return -1;
 }.
  checkConn():
  sendRegString(REQ COLL ASKJOIN, NULL);
 ShastraIdTagOut(pHostKernel->fdSocket, pSmSIdTag);
 ShastraIdTagOut(pHostKernel->fdSocket. pSIdTag):
  cmFlush(pHostKernel->fdSocket);
 return 0:
ì,
 * Function
collAskJoinRespHandler(fd)
     int
                     fd:
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ_COLL_ASKJOIN);
  showShastraInfo(pFrontAppData->sbMsqBuf):
  return 0;
```

```
}
/*
* Function
*/
int
collInviteJoinReg(pHostKr. pSmSIdTag. pSIdTag. pLdrSIdTag. pPermTag)
     hostData
                    *pHostKr;
     shastraIdTag
                    *pSmSIdTag;
     shastraIdTag *pSIdTag;
     shastraIdTag *pLdrSIdTag;
     shastraIdTag
                    *pPermTag:
  if((pSmSIdTag == NULL) || (pSIdTag == NULL) || (pLdrSIdTag == NULL)
     II (pPermTag == NULL)){
    fprintf(stderr."collInviteJoinReg()-> bad args!\n");
    return -1;
  checkConn():
  sendRegString(REQ COLL INVITEJOIN, NULL);
 ShastraIdTagOut(pHostKernel->fdSocket. pSmSIdTag):
 ShastraIdTagOut(pHostKernel->fdSocket. pSIdTag):
 ShastraIdTagOut(pHostKernel->fdSocket.pLdrSIdTag);
 ShastraIdTagOut(pHostKernel->fdSocket, pPermTag);
  cmFlush(pHostKernel->fdSocket):
  return 0:
}
/*
* Function
*/
collInviteJoinRespHandler(fd)
     int
                     fd:
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ COLL INVITEJOIN);
  showShastraInfo(pFrontAppData->sbMsqBuf);
 return 0:
}
/*
* Function
*/
int
collTellJoinReg(pHostKr, pSmSIdTag, pSIdTag, pPermTag)
     hostData
                    *pHostKr:
     shastraIdTag
                    *pSmSIdTag:
                   *pSIdTag;
     shastraIdTag
                   *pPermTag;
     shastraIdTag
  if((pSmSIdTag == NULL) || (pSIdTag == NULL) || (pPermTag == NULL)){
    fprintf(stderr."collTellJoinReg()-> bad args!\n");
    return -1:
  }
```

front\_client.c 7/5/11 11:53 AM

```
checkConn():
  sendRegString(REQ COLL TELLJOIN, NULL);
 ShastraIdTagOut(pHostKernel->fdSocket, pSmSIdTag);
 ShastraIdTagOut(pHostKernel->fdSocket. pSIdTag):
 ShastraIdTagOut(pHostKernel->fdSocket.pPermTag);
  cmFlush(pHostKernel->fdSocket):
 return 0:
}
/*
 * Function
*/
int
collTellJoinRespHandler(fd)
     int
{
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ_COLL_TELLJOIN);
  showShastraInfo(pFrontAppData->sbMsqBuf):
 return 0;
}
/*
* Function
*/
collInviteRespHandler(fd)
     int
                     fd:
{
                  sesmSIdTag;
  shastraIdTag
                  frontSIdTag:
  shastraIdTag
  shastraIdTaq
                 leaderSIdTag:
 shastraIdTad
                  frontPermTag;
 ShastraIdTaqIn(fd. &sesmSIdTaq):
 ShastraIdTagIn(fd, &frontSIdTag);
 ShastraIdTagIn(fd, &leaderSIdTag);
 ShastraIdTagIn(fd, &frontPermTag);
/*
  collJoinPromptOprn(sesmSIdTag, leaderSIdTag, frontPermTag):
 collabInvitePromptOprn(sesmSIdTag, leaderSIdTag, frontPermTag);
  sprintf(pFrontAppData->sbMsqBuf, "Done (end)-- %s\n", REQ COLL INVITEJOIN
  showShastraInfo(pFrontAppData->sbMsqBuf):
  return 0;
}
/*
* Function
*/
int
```

```
collTellJnRespHandler(fd)
     int
                     fd:
{
                  smSIdTaq:
  shastraIdTag
  shastraIdTag
                  sIdTaq:
  shastraIdTag
                  permTag;
  shastraId
                 *pSId:
  shaCmdData *pCmdData = NULL;
  ShastraIdTagIn(fd. &smSIdTag):
  ShastraIdTagIn(fd, &sIdTag);
  ShastraIdTagIn(fd. &permTag):
  pSId = mapSIdTag2SId(&smSIdTag);
  if(collabControlDataFunc){
    (*collabControlDataFunc)(shastraNameToService(pSId->nmApplicn). &
        pCmdData):
    if(pCmdData == NULL){
      fprintf(stderr,"collTellJnRespHandler()->Invalid Control Data!\n");
  }
  else{
    fprintf(stderr."collTellJnRespHandler()->Can't Obtain Control Data!\n")
  3.
  collJoinReg((hostData*)NULL, pSId, &permTag, pCmdData);
  sprintf(pFrontAppData->sbMsqBuf, "Done (end) -- %s\n", REQ_COLL_TELLJOIN)
  showShastraInfo(pFrontAppData->sbMsqBuf);
  return 0:
}
/*
* Function
*/
int
terminateHandler(i)
     int
                     i;
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ TERMINATE);
  showShastraInfo(pFrontAppData->sbMsqBuf);
  shaFrontOuitReg(pHostKernel):
  return 0;
}
/*
* Function
*/
int
closedChannelCleanupHandler(fd)
     int
                     fd:
{
  hostData
                 *pHost;
```

```
pHost = mplexGetHostData(fd);
  if (pHost == NULL) {
    fprintf(stderr, "closedChannelCleanupHandler(%d)->NULL Host data!\n",
 else{
    if (shaKernFlags[fd] == SHAKERNEL) {
      fprintf(stderr, "closedChannelCleanupHandler(%d)->Kernel Disconnected
          !\n".
        fd);
      kernelDisconnectHandler(fd):
    } else if (shaKernFlags[fd] == SHASESMGR) {
      collLeaveRespHandler(fd);
    } else if (shaKernFlags[fd] == SHAFRONT) {
      clntDisconnectHandler(fd):
 mplexUnRegisterChannel(fd):
 return 0;
ļ
 * Function
*/
int collInviteMsqReg(pHostKr, pSmSIdTag, pToSIdTag, pSIdTag, sbMsg)
     hostData* pHostKr;
     shastraIdTag *pSmSIdTag:
     shastraIdTag *pToSIdTag;
     shastraIdTag *pSIdTag;
     char *sbMsq:
  if((pSmSIdTag == NULL) || (pSIdTag == NULL) || (pToSIdTag == NULL)){
    fprintf(stderr."collInviteMsqReq()-> bad args!\n");
    return -1;
  3
  checkConn():
  sendRegString(REQ COLL INVITEMSG, NULL);
 ShastraIdTagOut(pHostKernel->fdSocket, pSmSIdTag);
 ShastraIdTagOut(pHostKernel->fdSocket.pToSIdTag):
 ShastraIdTagOut(pHostKernel->fdSocket, pSIdTag);
  sendDataString(sbMsq);
  cmFlush(pHostKernel->fdSocket):
 return 0;
}
/*
* Function
*/
int collInviteMsgRespHandler(fd)
     int fd:
{
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ COLL INVITEMSG);
```

```
showShastraInfo(pFrontAppData->sbMsqBuf):
  return 0;
}
 * Function
int collInviteMsgHandler(fd)
     int fd:
  shastraIdTag
                  smSIdTaq;
  shastraIdTag
                 toSIdTag:
  shastraIdTag
                  sIdTag:
 char *sMsq;
 ShastraIdTagIn(fd, &smSIdTag);
 ShastraIdTagIn(fd, &toSIdTag);
 ShastraIdTagIn(fd, &sIdTag);
  sMsa = cmReceiveStrina(fd):
  collabRecvdInviteMessageOprn(smSIdTag, sIdTag, sMsg);
  sprintf(pFrontAppData->sbMsqBuf, "Done (in) -- %s\n", REQ_COLL_INVITEMSG)
  showShastraInfo(pFrontAppData->sbMsqBuf);
  free(sMsa):
 return 0:
}
/*
* Function
int collInvRespMsqReq(pHostKr. pSmSIdTag. pToSIdTag. pSIdTag. sbMsg)
     hostData* pHostKr;
     shastraIdTag *pSmSIdTag:
     shastraIdTag *pToSIdTag;
     shastraIdTag *pSIdTag;
     char *sbMsq;
  if((pSmSIdTag == NULL) || (pSIdTag == NULL) || (pToSIdTag == NULL)){
    fprintf(stderr,"collInviteJoinReg()-> bad args!\n");
    return -1:
  checkConn():
  sendReqString(REQ_COLL_INVRESPMSG, NULL);
 ShastraIdTagOut(pHostKernel->fdSocket, pSmSIdTag);
 ShastraIdTagOut(pHostKernel->fdSocket, pToSIdTag);
  ShastraIdTagOut(pHostKernel->fdSocket, pSIdTag);
  sendDataString(sbMsq);
  cmFlush(pHostKernel->fdSocket):
 return 0:
}
* Function
```

```
*/
int collInvRespMsgRespHandler(fd)
     int fd:
{
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n". REO COLL INVRESPMSG):
  showShastraInfo(pFrontAppData->sbMsqBuf);
 return 0:
}
/*
* Function
*/
int collInvRespMsqHandler(fd)
     int fd;
  shastraIdTag
                  smSIdTag;
                  toSIdTag;
  shastraIdTag
  shastraIdTag
                  sIdTag:
 char *sMsq:
 ShastraIdTagIn(fd, &smSIdTag):
 ShastraIdTagIn(fd. &toSIdTag):
 ShastraIdTagIn(fd, &sIdTag);
  sMsa = cmReceiveStrina(fd):
  collabRecydInvRespMessageOprn(smSIdTag, sIdTag, sMsg);
  sprintf(pFrontAppData->sbMsgBuf, "Done (in) -- %s\n", REQ_COLL_INVRESPMSG
  showShastraInfo(pFrontAppData->sbMsqBuf):
  free(sMsa):
 return 0:
}
/*
* Function
*/
int collInviteStatusReg(pHostKr, pSmSIdTag, pToSIdTag, pSIdTag, lStatus)
     hostData* pHostKr:
     shastraIdTag *pSmSIdTag;
     shastraIdTag *pToSIdTag;
     shastraIdTag *pSIdTag:
     shaULong lStatus;
  if((pSmSIdTag == NULL) || (pSIdTag == NULL) || (pToSIdTag == NULL)){
    fprintf(stderr,"collInviteStatusReg()-> bad args!\n");
    return -1:
  checkConn();
  sendReaString(REO COLL INVITESTATUS, NULL):
 ShastraIdTagOut(pHostKernel->fdSocket. pSmSIdTag):
  ShastraIdTagOut(pHostKernel->fdSocket, pToSIdTag);
 ShastraIdTagOut(pHostKernel->fdSocket. pSIdTag):
  ShastraULongOut(pHostKernel->fdSocket, &lStatus):
  cmFlush(pHostKernel->fdSocket);
```

```
return 0:
/*
* Function
int collInviteStatusRespHandler(fd)
     int fd;
{
  sprintf(pFrontAppData->sbMsgBuf, "Done -- %s\n", REO COLL INVITESTATUS):
  showShastraInfo(pFrontAppData->sbMsqBuf);
 return 0:
}
/*
* Function
*/
int collInviteStatusHandler(fd)
     int fd:
  shastraIdTag
                  smSIdTag:
  shastraIdTag
                  toSIdTag:
  shastraIdTag
                  sIdTaq;
 shaULong
               lStatus:
 ShastraIdTagIn(fd, &smSIdTag);
 ShastraIdTagIn(fd, &toSIdTag);
 ShastraIdTagIn(fd, &sIdTag);
 ShastraULongIn(fd, &lStatus);
 collabShowInviteStatusOprn(smSIdTag, toSIdTag, sIdTag, lStatus);
  sprintf(pFrontAppData->sbMsqBuf, "Done (in) -- %s\n",
      REO COLL INVITESTATUS);
  showShastraInfo(pFrontAppData->sbMsgBuf):
  return 0:
}
/*
* Function
*/
int collAskJoinMsqReq(pHostKr. pSmSIdTag. pSIdTag. sbMsg)
     hostData* pHostKr;
     shastraIdTag *pSmSIdTag;
     shastraIdTag *pSIdTag:
     char *sbMsq;
  if((pSmSIdTag == NULL) || (pSIdTag == NULL)){
    fprintf(stderr,"collAskJoinMsgReg()-> bad args!\n");
    return -1:
  ì,
  checkConn();
  sendRegString(REQ_COLL_ASKJ0INMSG, NULL);
  ShastraIdTagOut(pHostKernel->fdSocket. pSmSIdTag):
 ShastraIdTagOut(pHostKernel->fdSocket, pSIdTag);
```

```
sendDataString(sbMsg):
 cmFlush(pHostKernel->fdSocket);
 return 0:
}
/*
 * Function
*/
int collAskJoinMsgRespHandler(fd)
     int fd:
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ COLL ASKJOINMSG);
  showShastraInfo(pFrontAppData->sbMsqBuf):
 return 0;
}
/*
* Function
int collAskJoinMsgHandler(fd)
     int fd:
{
  shastraIdTag
                 smSIdTag;
  shastraIdTag
                 sIdTaq;
 char *sMsq:
 ShastraIdTagIn(fd, &smSIdTag);
 ShastraIdTagIn(fd, &sIdTag);
  sMsq = cmReceiveString(fd);
 collabRecvdAskJoinMessageOprn(smSIdTag, sIdTag, sMsg);
 sprintf(pFrontAppData->sbMsgBuf, "Done (in) -- %s\n", REQ_COLL_ASKJOINMSG
  showShastraInfo(pFrontAppData->sbMsgBuf):
  free(sMsa):
  return 0;
}
/*
* Function
*/
int collAskJnRespMsqReg(pHostKr, pSmSIdTag, pToSIdTag, pSIdTag, sbMsg)
     hostData* pHostKr;
     shastraIdTag *pSmSIdTag:
     shastraIdTag *pToSIdTag;
     shastraIdTag *pSIdTag;
     char *sbMsq:
  if((pSmSIdTag == NULL) || (pSIdTag == NULL) || (pToSIdTag == NULL)){
    fprintf(stderr."collAskJnRespMsqReq()-> bad args!\n");
    return -1;
  checkConn():
  sendRegString(REQ COLL ASKJNRESPMSG, NULL);
```

```
ShastraIdTagOut(pHostKernel->fdSocket. pSmSIdTag):
 ShastraIdTagOut(pHostKernel->fdSocket, pToSIdTag);
 ShastraIdTagOut(pHostKernel->fdSocket, pSIdTag);
  sendDataString(sbMsg):
  cmFlush(pHostKernel->fdSocket);
 return 0:
ì,
/*
* Function
*/
int collAskJnRespMsqRespHandler(fd)
     int fd:
{
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ_COLL_ASKJNRESPMSG);
  showShastraInfo(pFrontAppData->sbMsqBuf):
 return 0;
}
/*
* Function
*/
int collAskJnRespMsgHandler(fd)
     int fd:
{
  shastraIdTag
                  smSIdTaq;
                  toSIdTag;
  shastraIdTag
                  sIdTag;
  shastraIdTag
 char *sMsq;
 ShastraIdTagIn(fd, &smSIdTag);
 ShastraIdTagIn(fd, &toSIdTag);
 ShastraIdTagIn(fd, &sIdTag);
  sMsq = cmReceiveString(fd):
 collabRecvdAskJnRespMessageOprn(smSIdTag, sIdTag, sMsg);
  sprintf(pFrontAppData->sbMsqBuf, "Done (in) -- %s\n",
      REQ_COLL_ASKJNRESPMSG);
  showShastraInfo(pFrontAppData->sbMsqBuf);
  free(sMsq);
 return 0:
/*
* Function
int collAskJnStatusReg(pHostKr. pSmSIdTag. pToSIdTag. pSIdTag. lStatus)
     hostData* pHostKr;
     shastraIdTag *pSmSIdTag:
     shastraIdTag *pToSIdTag:
     shastraIdTag *pSIdTag;
     shaULong lStatus:
  if((pSmSIdTag == NULL) || (pSIdTag == NULL) || (pToSIdTag == NULL)){
```

```
fprintf(stderr."collAskJnStatusReg()-> bad args!\n");
    return -1;
  checkConn():
  sendRegString(REO COLL ASKJNSTATUS, NULL);
 ShastraIdTagOut(pHostKernel->fdSocket, pSmSIdTag);
 ShastraIdTagOut(pHostKernel->fdSocket.pToSIdTag):
 ShastraIdTagOut(pHostKernel->fdSocket, pSIdTag);
 ShastraULongOut(pHostKernel->fdSocket, &lStatus);
  cmFlush(pHostKernel->fdSocket):
  return 0;
/*
 * Function
*/
int collAskJnStatusRespHandler(fd)
     int fd:
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ COLL ASKJNSTATUS);
  showShastraInfo(pFrontAppData->sbMsqBuf):
  return 0:
}
/*
* Function
*/
int collAskJnStatusHandler(fd)
     int fd;
  shastraIdTag
                  smSIdTag:
  shastraIdTag
                  toSIdTag:
  shastraIdTag
                  sIdTag:
 shaULong
               lStatus:
 ShastraIdTagIn(fd, &smSIdTag);
 ShastraIdTagIn(fd. &toSIdTag):
 ShastraIdTagIn(fd, &sIdTag);
 ShastraULongIn(fd, &lStatus);
  collabShowAskJoinStatusOprn(smSIdTag, toSIdTag, sIdTag, lStatus);
  sprintf(pFrontAppData->sbMsqBuf, "Done (in) -- %s\n",
      REQ_COLL_ASKJNSTATUS);
  showShastraInfo(pFrontAppData->sbMsqBuf):
  return 0;
}
/*
* Function
*/
int commMsqTextReg(pHostKr, pToSIdTag, pSIdTag, sbMsg)
     hostData* pHostKr:
     shastraIdTag *pToSIdTag:
     shastraIdTag *pSIdTag;
```

```
char *sbMsg;
  if((pSIdTag == NULL) || (pToSIdTag == NULL)){
    fprintf(stderr."collInviteJoinReg()-> bad args!\n");
    return -1;
  3.
  checkConn():
  sendReqString(REQ_COMM_MSGTEXT, NULL);
  ShastraIdTagOut(pHostKernel->fdSocket, pToSIdTag);
  ShastraIdTagOut(pHostKernel->fdSocket. pSIdTag):
  sendDataString(sbMsg);
  cmFlush(pHostKernel->fdSocket):
  return 0:
}
/*
* Function
*/
int commMsqTextRespHandler(fd)
     int fd;
  sprintf(pFrontAppData->sbMsqBuf. "Done -- %s\n". REO COMM MSGTEXT):
  showShastraInfo(pFrontAppData->sbMsqBuf);
  return 0:
}
/*
* Function
*/
int commMsgTextHandler(fd)
     int fd:
  shastraIdTag
                 toSIdTag:
  shastraIdTag
                  sIdTag:
  char *sMsq;
  ShastraIdTagIn(fd. &toSIdTag):
  ShastraIdTagIn(fd, &sIdTag);
  sMsg = cmReceiveString(fd);
  shastraRecvdMessageOprn(sIdTag, sMsg);
  sprintf(pFrontAppData->sbMsgBuf, "Done (in) -- %s\n", REQ_COMM_MSGTEXT);
  showShastraInfo(pFrontAppData->sbMsqBuf);
  free(sMsa):
  return 0;
}
/*
* Function
*/
int commMsqTextFileReg(pHostKr, pToSIdTag, pSIdTag, sbMsg)
     hostData* pHostKr:
     shastraIdTag *pToSIdTag:
     shastraIdTag *pSIdTag;
```

```
char *sbMsq:
  if((pSIdTag == NULL) || (pToSIdTag == NULL)){
    fprintf(stderr,"commMsgTextFileReg()-> bad args!\n");
    return -1;
  3.
  checkConn():
  sendRegString(REQ COMM MSGTEXTFILE, NULL);
  ShastraIdTagOut(pHostKernel->fdSocket, pToSIdTag);
  ShastraIdTagOut(pHostKernel->fdSocket. pSIdTag):
  sendDataString(sbMsg);
  cmFlush(pHostKernel->fdSocket):
  return 0:
}
/*
* Function
*/
int commMsqTxtFileRespHandler(fd)
     int fd;
{
  sprintf(pFrontAppData->sbMsqBuf. "Done -- %s\n". REO COMM MSGTEXTFILE):
  showShastraInfo(pFrontAppData->sbMsqBuf);
  return 0:
}
/*
* Function
*/
int commMsqTxtFileHandler(fd)
     int fd:
  shastraIdTag
                 toSIdTag:
  shastraIdTag
                  sIdTag:
  char *sMsq;
  ShastraIdTagIn(fd. &toSIdTag):
  ShastraIdTagIn(fd, &sIdTag);
  sMsq = cmReceiveString(fd);
  sprintf(pFrontAppData->sbMsqBuf, "Done (in) -- %s\n".
      REQ COMM MSGTEXTFILE);
  showShastraInfo(pFrontAppData->sbMsqBuf);
  free(sMsa):
  return 0;
}
/*
* Function
*/
int commMsqAudioReg(pHostKr, pToSIdTag, pSIdTag, sbMsg)
     hostData* pHostKr:
     shastraIdTag *pToSIdTag:
     shastraIdTag *pSIdTag;
```

```
char *sbMsq:
  if((pSIdTag == NULL) || (pToSIdTag == NULL)){
    fprintf(stderr."commMsgAudioReg()-> bad args!\n");
    return -1;
  ì,
  checkConn():
  sendRegString(REQ COMM MSGAUDIO, NULL);
  ShastraIdTagOut(pHostKernel->fdSocket, pToSIdTag);
  ShastraIdTagOut(pHostKernel->fdSocket. pSIdTag):
  sendDataString(sbMsg);
  cmFlush(pHostKernel->fdSocket):
  return 0:
}
/*
* Function
*/
int commMsgAudioRespHandler(fd)
     int fd;
  sprintf(pFrontAppData->sbMsqBuf. "Done -- %s\n". REO COMM MSGAUDIO):
  showShastraInfo(pFrontAppData->sbMsqBuf);
  return 0:
}
/*
* Function
*/
int commMsgAudioHandler(fd)
     int fd:
  shastraIdTag
                 toSIdTag:
  shastraIdTag
                  sIdTag:
  char *sMsq;
  ShastraIdTagIn(fd. &toSIdTag):
  ShastraIdTagIn(fd, &sIdTag);
  sMsq = cmReceiveString(fd);
  sprintf(pFrontAppData->sbMsqBuf, "Done (in) -- %s\n", REO COMM MSGAUDIO);
  showShastraInfo(pFrontAppData->sbMsqBuf);
  free(sMsa):
  return 0:
}
/*
* Function
int commMsgAudioFileReg(pHostKr. pToSIdTag. pSIdTag. sbMsg)
     hostData* pHostKr;
     shastraIdTag *pToSIdTag:
     shastraIdTag *pSIdTag;
     char *sbMsq;
```

```
{
  if((pSIdTag == NULL) || (pToSIdTag == NULL)){
    fprintf(stderr,"commMsgAudioFileReg()-> bad args!\n");
    return -1:
  checkConn():
  sendReaString(REO COMM MSGAUDIOFILE, NULL):
 ShastraIdTagOut(pHostKernel->fdSocket, pToSIdTag);
 ShastraIdTagOut(pHostKernel->fdSocket, pSIdTag);
  sendDataString(sbMsg):
 cmFlush(pHostKernel->fdSocket);
 return 0:
}
/*
* Function
*/
int commMsgAudioFileRespHandler(fd)
     int fd:
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REQ_COMM_MSGAUDIOFILE);
  showShastraInfo(pFrontAppData->sbMsqBuf):
 return 0;
/*
* Function
*/
int commMsgAudioFileHandler(fd)
     int fd:
                toSIdTag:
  shastraIdTag
  shastraIdTag
                 sIdTaq;
 char *sMsq:
 ShastraIdTagIn(fd, &toSIdTag);
 ShastraIdTagIn(fd. &sIdTag):
  sMsq = cmReceiveString(fd);
  sprintf(pFrontAppData->sbMsqBuf, "Done (in) -- %s\n",
      REO COMM MSGAUDIOFILE):
  showShastraInfo(pFrontAppData->sbMsqBuf);
  free(sMsa):
 return 0:
}
/*
* Function
int commMsqVideoReg(pHostKr, pToSIdTag, pSIdTag, sbMsq)
     hostData* pHostKr;
     shastraIdTag *pToSIdTag:
     shastraIdTag *pSIdTag;
     char *sbMsq;
```

```
{
  if((pSIdTag == NULL) || (pToSIdTag == NULL)){
    fprintf(stderr,"commMsgVideoReg()-> bad args!\n");
    return -1:
  checkConn():
  sendReaString(REO COMM MSGVIDEO, NULL):
  ShastraIdTagOut(pHostKernel->fdSocket, pToSIdTag);
  ShastraIdTagOut(pHostKernel->fdSocket, pSIdTag);
  sendDataString(sbMsg):
  cmFlush(pHostKernel->fdSocket);
  return 0:
}
/*
* Function
*/
int commMsqVideoRespHandler(fd)
     int fd:
  sprintf(pFrontAppData->sbMsqBuf, "Done -- %s\n", REO COMM MSGVIDEO);
  showShastraInfo(pFrontAppData->sbMsqBuf):
  return 0;
}
/*
* Function
*/
int commMsqVideoHandler(fd)
     int fd:
  shastraIdTag
                toSIdTag:
  shastraIdTag
                 sIdTaq;
  char *sMsq:
  ShastraIdTagIn(fd, &toSIdTag);
  ShastraIdTagIn(fd. &sIdTag):
  sMsq = cmReceiveString(fd);
  sprintf(pFrontAppData->sbMsqBuf, "Done (in) -- %s\n", REQ_COMM_MSGVIDEO);
  showShastraInfo(pFrontAppData->sbMsqBuf):
  free(sMsq);
  return 0:
ì,
 * Function
*/
int commMsqVideoFileReg(pHostKr. pToSIdTag. pSIdTag. sbMsg)
     hostData* pHostKr:
     shastraIdTag *pToSIdTag;
     shastraIdTag *pSIdTag:
     char *sbMsq:
{
```

```
if((pSIdTag == NULL) || (pToSIdTag == NULL)){
    fprintf(stderr,"commMsgVideoFileReq()-> bad args!\n");
    return -1;
  }
  checkConn();
  sendRegString(REQ_COMM_MSGVIDEOFILE, NULL);
  ShastraIdTagOut(pHostKernel->fdSocket.pToSIdTag):
  ShastraIdTagOut(pHostKernel->fdSocket, pSIdTag);
  sendDataString(sbMsq);
  cmFlush(pHostKernel->fdSocket);
  return 0;
}
/*
* Function
*/
int commMsqVideoFileRespHandler(fd)
     int fd:
  sprintf(pFrontAppData->sbMsgBuf, "Done -- %s\n", REQ_COMM_MSGVIDEOFILE);
  showShastraInfo(pFrontAppData->sbMsqBuf):
  return 0:
}
/*
* Function
*/
int commMsqVideoFileHandler(fd)
     int fd;
{
  shastraIdTag
                  toSIdTag:
  shastraIdTag
                  sIdTaq;
  char *sMsg:
  ShastraIdTagIn(fd, &toSIdTag);
  ShastraIdTagIn(fd, &sIdTag);
  sMsq = cmReceiveString(fd):
  sprintf(pFrontAppData->sbMsqBuf, "Done (in) -- %s\n",
      REQ_COMM_MSGVIDEOFILE);
  showShastraInfo(pFrontAppData->sbMsqBuf):
  free(sMsq);
  return 0;
ì,
int
frontKernelConnectReg(pSId)
     shastraId *pSId:
  int iStatus, iSocket;
  hostData *pHost:
  if(pHostKernel){
```

```
return 0:
  if(pSId == NULL){
   pSId = pFrontSId:
  iStatus = cmClientConnect2Server(pSId->nmHost, SHASTRA SERVICE NAME, 0,
                   &iSocket):
  if (iStatus == -1){
    return -1;
 }
  frontCmdData.pCmdTab = frontCmdTab:
  frontCmdData.nCmds = frontNCmds:
  frontCmdData.pCmdTabIn = frontInCmdTab;
  frontCmdData.nCmdsIn = frontInNCmds:
 if (mplexRegisterChannel(iSocket, shaClientHandler,
               &frontCmdData, (char *) pHostKernel) == -1) {
    fprintf(stderr. "mplexRegisterChannel()->Error!\n");
   close(iSocket);
    return -1:
  pHostKernel = (hostData*)malloc(sizeof(hostData));
 memset(pHostKernel, 0, sizeof(hostData));
  shaKernFlags[iSocket] = SHAKERNEL;
  pHostKernel->fdSocket = iSocket:
  pHostKernel->sendList = listMakeNew():
 pHostKernel->recvList = listMakeNew();
 pHostKernel->fStatus = shaWait2Send;
 mplexSetHostData(pHostKernel->fdSocket, pHostKernel);
  if((pHost = mplexGetHostData(pHostKernel->fdSocket)) != pHostKernel){
    fprintf(stderr."frontKernelConnectReg()->mplexSetHostData problem!\n");
  setShastraIdReg(pHostKernel, pSId);
 return 0;
ļ
int
frontKernelDisconnectReg(pSId)
     shastraId *pSId:
{
  checkConn():
  sendRegString(REQ QUIT, NULL);
  cmFlush(pHostKernel->fdSocket):
  kernelDisconnectHandler(pHostKernel->fdSocket);
}
int
```

front\_client.c 7/5/11 11:53 AM

```
kernelDisconnectHandler(fd)
    int fd;
{
    if(pHostKernel != NULL){
        fd = pHostKernel->fdSocket;
        listDestroy(pHostKernel->sendList, 1);
        listDestroy(pHostKernel->recvList, 1);
        free(pHostKernel);
        pHostKernel = NULL;
    }
    mplexUnRegisterChannel(fd);
}
```